

# BM3 JOB 11

Command= 210-

Point#, Start#-End# or G#= 1-511

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	08-23-2023	-----	19:24:47	-----	-----	D:\BENCH FILES\BM3
		51.64	SETHUB	1	5851.0661	5296.5113	INT
		56.23	BSRD	2	5699.6639	5243.5743	SS
		57.11	BSRD	3	5704.8639	5225.6035	SS
		57.38	BSRD	4	5708.4640	5210.1967	SS
		57.97	BSRD	5	5704.2852	5163.4589	SS
		62.88	TOPIP2.1	6	5677.6260	5092.0703	SS
		57.09	CLENDT	7	5688.9643	5105.1251	SS
		56.47	CLDTCH	8	5715.0956	5110.4117	SS
		55.14	*	9	5823.4811	5174.9622	SS
		55.09	L.4STK	10	5845.3827	5203.1141	SS
		56.99	TOPST3.1	11	5894.8967	5236.5414	SS
		52.85	GND	12	5927.8129	5245.4156	SS
		55.81	TPST3.2	13	5953.8966	5276.1860	SS
		48.17	+20WET	14	5967.7269	5340.5607	SS
		50.76	TS	15	5923.8402	5323.8790	SS
		47.97	GND	16	5894.9629	5368.5859	SS
		50.57	BM	17	5859.8974	5362.1499	SS
		50.59	GND	18	5864.4109	5320.1782	SS
		52.59	GND	19	5879.0337	5268.2928	SS
		52.55	GND	20	5844.5299	5255.5596	SS
		53.53	GND	21	5819.5290	5262.1636	SS
		55.03	GND	22	5793.1265	5228.7301	SS
		57.12	BMNL8HD	23	5760.8405	5193.0191	SS
		56.04	GND	24	5752.3232	5206.9341	SS
		56.42	GND	25	5736.8196	5227.0796	SS

JOB #11 teleran [511]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----19:24:47-----D:\BENCH FILES\BM3							
		56.49	BMNL24H	26	5721.2442	5252.1871	SS
		55.44	GND	27	5722.1381	5275.0622	SS
		54.78	BMNL12HD	28	5759.1888	5299.6243	SS
		51.92	GND	29	5783.6263	5323.9819	SS
		53.59	BMNL10BC	30	5811.7460	5305.2066	SS
		50.87	GND	31	5835.8602	5328.3240	SS
		48.29	WELL	32	5791.4320	5429.9743	SS
		53.51	R1HSE	33	5781.7086	5376.5650	SS
		54.34	CORHSE	34	5760.6361	5360.5006	SS
		52.16	GND	35	5830.8002	5284.3399	SS
		53.65	GND	36	5795.8137	5281.8675	SS
		54.44	GND	37	5765.0202	5266.6504	SS
		55.46	GND	38	5718.5630	5267.1368	SS
		54.87	GND	39	5785.2513	5254.2595	SS
		54.70	GND	40	5796.7461	5247.9229	SS
		55.51	GND	41	5768.2159	5219.6389	SS
		56.30	GND	42	5746.6957	5201.9304	SS
		55.11	GND	43	5815.3100	5226.3916	SS
		55.44	GND	44	5798.2822	5214.4637	SS
				73	5328.2871	4898.5942	
				74	5413.2491	5101.8408	
	67.87			80	5412.9874	5101.7545	
	69.20			81	5458.0845	5072.0367	
	70.90			82	5477.7938	5035.0188	
	70.78			83	5517.9233	5009.3289	
	69.36			84	5570.6501	4987.9635	
	72.42			85	5586.9471	4979.8050	
	65.69			86	5625.8897	5066.3012	
	60.97			87	5603.7900	5074.9883	
	62.33			88	5577.3557	5066.9513	
	66.82			89	5554.7114	5035.0278	
	66.76			100	5531.0415	5050.2943	
	63.62			101	5517.6247	5091.3183	
	61.62			102	5493.4445	5132.1882	
	59.71			103	5539.6220	5159.8988	
	58.79			104	5579.6316	5147.1257	
	58.53			105	5628.7423	5136.9553	
	62.03			106	5653.7969	5133.3382	
	58.79			107	5655.9479	5209.9174	
	54.60			108	5559.7767	5363.4645	
	51.42			109	5560.0209	5363.5709	
	57.80			110	5650.6253	5266.2893	
	56.04			111	5637.4745	5261.1108	
	57.00			112	5590.3817	5216.0408	
	57.28			113	5643.2224	5208.0721	
	60.08			114	5663.4643	5211.0531	
	57.84			115	5607.5574	5174.3119	
				116	5526.4816	5372.7162	
				117	5530.5965	5370.9960	
				118	5456.2176	5193.0665	
				119	5631.4996	5112.6465	
				120	5535.0164	4902.3537	
				121	5480.4822	4927.3742	
				122	5462.2932	4870.1976	
			setpk	123	5714.0898	5266.4962	INT
			corhse	124	5831.0559	5246.1064	TRA
			fndipin	125	5688.8970	5262.6154	SS
			fndipin	126	5585.1540	5398.8703	SS



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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		08-23-2023		19:24:47		D:\BENCH FILES\BM3	
			fndipin	127	5526.5317	5372.6401	SS
			fndipin	128	5423.5800	5464.4289	SS
			fndip	129	5677.5531	5091.9594	SS
			corhse	130	5810.3572	5277.1035	SS
			corhse	131	5802.7701	5297.3062	SS
			corhse	132	5827.8258	5314.0834	SS
			corep	133	5823.9802	5330.5582	SS
			corep	134	5820.1859	5338.9048	SS
			rt2corep	135	5785.8055	5318.5403	SS
			calhse	136	5840.2038	5252.2150	TRA
			calhse	137	5843.0693	5247.9238	TRA
			calhse	138	5863.2363	5261.3906	TRA
			calpl	139	5894.1140	5237.3073	TRA
			calpl	140	6570.7270	5699.3015	TRA
			calpl	141	6407.0866	5728.8679	TRA
			int	142	5883.2158	5231.9962	INT
			calhse	143	5814.5153	5279.8801	TRA
			calhse	144	5802.8534	5297.3444	TRA
			calhse	145	5828.0517	5314.1709	TRA
			calhse	146	5863.2875	5261.4040	TRA
			COREP	150	5784.6308	5320.1589	TRA
			COREP	151	5781.1241	5325.3184	INT
			ipinl11	200	5717.9407	5788.7101	
			ipinl11	201	5423.4697	5464.5213	
			ipinl11	202	5524.5357	5575.4959	
			ipinl11	203	5238.6599	5486.8471	TRA
			stkpl11	204	5551.6388	5605.3380	
			ppp	209	5603.9688	4932.7350	TRA
			ppp	210	5725.7860	4846.4499	TRA
			ppp	211	5625.5791	5066.2998	TRA
			ppp	212	5603.9688	4932.7350	SS
			ppp	213	5677.1197	5092.1726	SS
			ppp	214	5688.2165	5262.7560	SS
	54.23			268	5585.1605	5398.8574	
				269	5688.8970	5262.6154	
				270	5676.9452	5091.7930	
				271	6380.9224	5732.9890	
				272	6317.2962	5743.0063	
				273	6211.1489	5759.3624	
				274	6078.6412	5781.0448	
				275	6024.2368	5718.4015	
				276	5948.1450	5658.7766	
				277	5585.1677	5398.8438	
	50.93			278	5744.3533	5428.3957	
	56.82			279	5688.8790	5262.6214	
	53.94			280	5584.7826	5394.9893	
	50.47			281	5632.6599	5419.0944	
	53.25			282	5655.1629	5420.3781	
	50.33			283	5717.6692	5442.8134	
	49.20			284	5771.0927	5454.7445	
	52.21			285	5792.8523	5513.6801	
	51.00			286	5772.3248	5503.3143	
	50.53			287	5743.9029	5512.2945	
	48.66			288	5738.0533	5487.3400	
	51.75			289	5686.3478	5464.8698	
	46.97			290	5807.2228	5449.7276	
	46.26			291	5859.0055	5477.6392	
	46.83			292	5838.8167	5454.4854	

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----19:24:47-----D:\BENCH FILES\BM3							
	47.45			293	5851.8624	5394.2874	
	50.57			294	5859.8495	5362.1219	
	49.96			295	5902.6185	5342.3576	
	50.34			296	5867.8308	5324.7523	
	51.67			297	5843.9910	5298.9904	
	51.82			298	5784.7822	5348.8277	
	50.05			299	5763.6601	5376.1382	
	48.98			300	5786.5426	5404.5133	
	49.85			301	5729.0089	5412.7982	
	49.85			302	5717.0982	5430.7893	
	51.15			303	5685.0331	5400.5986	
	52.96			304	5692.1145	5375.8841	
	51.76			305	5729.8826	5352.5234	
	54.19			306	5722.4219	5301.0504	
	55.36			307	5744.0803	5259.2160	
	54.10			308	5784.1211	5272.7973	
	53.57			309	5803.6658	5282.5339	
	52.69			310	5789.6440	5314.4681	
	50.29			311	5769.5552	5398.8554	
	56.06			312	5712.0285	5254.7284	
	60.59			313	5665.0591	5181.4964	
	59.19			314	5679.7262	5235.7047	
	57.47			315	5669.2900	5273.3172	
	56.28			316	5654.3404	5307.6437	
	51.83			317	5667.0765	5355.0826	
	56.07			318	5642.5822	5324.9710	
	55.69			319	5621.2587	5350.5391	
	55.52			320	5600.2407	5370.2784	
	52.55			321	5637.2118	5384.5920	
				322	6544.5628	5703.4225	TRA
				323	6407.0901	5728.8691	TRA
				324	6570.7305	5699.3027	TRA
				325	5549.8877	5417.1141	TRA
				326	5475.1730	5448.3466	TRA
				327	5423.4706	5464.5098	TRA
				328	5718.0749	5788.8438	TRA
				329	5874.3181	5721.8510	TRA
				330	5529.7691	5371.3403	TRA
				331	5525.6542	5373.0604	TRA
				332	5603.9688	4932.7350	TRA
				333	5412.4217	5102.1850	TRA
				334	5096.8817	5234.0884	TRA
				335	5196.3182	5455.7901	TRA
				336	5327.9454	5418.8960	TRA
				337	5455.0613	5402.5701	TRA
				338	5096.8817	5234.0884	TRA
				339	5775.5635	5321.5231	INT
				340	5780.1961	5319.6418	TRA
				341	5784.8287	5317.7605	TRA
				342	5789.4612	5315.8792	TRA
				343	5795.2385	5292.5767	TRA
				344	5836.5905	5320.6839	TRA
				345	6551.0555	5728.2491	TRA
				346	5831.5297	5239.1843	INT
				347	5872.8817	5267.2914	TRA
				348	5794.0938	5313.9979	TRA
				349	5798.7264	5312.1166	TRA
			sethub	360	5794.3933	5314.4889	TRA

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----19:24:47-----D:\BENCH FILES\BM3							
			ipin	361	5688.8970	5262.6154	SS
			setstk	362	5795.2646	5292.6163	SS
			setstk	363	5872.9908	5267.3492	SS
			setstk	364	5836.6715	5320.6863	SS
			setstk	365	5831.6976	5239.4054	SS
			stkwell	366	5883.0333	5314.4467	SS
			fndstk	367	5895.0996	5236.5385	SS
			fndip	368	5677.5683	5091.7690	SS
			bmnnail	369	5760.9066	5193.0618	SS
			bmnnail	370	5759.2459	5299.6538	SS
			fndstk	371	5838.9903	5364.9714	SS
			fndstk	372	5794.2378	5334.2083	SS
			fndstk	373	5721.4539	5284.2219	SS
			settk	374	5859.2659	5233.2661	SS
			fndipin	375	5197.2305	5455.2029	SS
			fndipin	376	5526.5575	5372.6176	SS
			fndipin	377	5688.9120	5262.6065	SS
			fndipin	378	5585.1677	5398.8423	TRA
			fndipin	379	5423.5955	5464.4116	TRA
			petruno	380	5677.3603	5092.0751	INT
				381	5892.6132	5238.3834	INT
			petruno	400	5688.8969	5262.6154	
			petruno	401	5677.4518	5092.0550	
			petruno	402	5603.9755	4932.7671	
			petruno	403	5603.9755	4932.7671	
			sethub	460	5793.9937	5314.3955	TRA
			ipin	461	5688.4453	5262.6278	SS
			setstk	462	5794.8430	5292.5220	SS
			setstk	463	5872.5439	5267.1769	SS
			setstk	464	5836.2781	5320.5505	SS
			setstk	465	5831.2226	5239.2746	SS
			stkwell	466	5882.6336	5314.2643	SS
			fndstk	467	5894.6217	5236.3441	SS
			fndip	468	5676.9452	5091.7930	SS
			bmnnail	469	5760.3851	5193.0020	SS
			bmnnail	470	5758.8314	5299.5957	SS
			fndstk	471	5838.6413	5364.8332	SS
			fndstk	472	5793.8580	5334.1151	SS
			fndstk	473	5721.0239	5284.2017	SS
			settk	474	5858.7848	5233.1076	SS
			fndipin	475	5196.9724	5455.7087	SS
			fndipin	476	5526.2164	5372.7929	SS
			fndipin	477	5688.4603	5262.6189	SS
			fndipin	478	5584.8528	5398.9588	TRA
			fndipin	479	5423.3466	5464.6902	TRA
				480	5816.6398	5349.4429	INT
				481	5775.5997	5321.5477	INT
				482	5816.6398	5349.4429	INT
				483	5775.2675	5321.3219	INT
				484	5892.2724	5238.1517	INT
				485	5851.0367	5210.1237	INT

Point#, Start#-End# or G#= 4-

# BM SECOND JOB 17

Command= 210-

Point#, Start#-End# or G#= 1-511

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	08-23-2023	-----	19:24:47	-----	-----	D:\BENCH FILES\BM3
		51.64	SETHUB	1	5851.0661	5296.5113	INT
		56.23	BSRD	2	5699.6639	5243.5743	SS
		57.11	BSRD	3	5704.8639	5225.6035	SS
		57.38	BSRD	4	5708.4640	5210.1967	SS
		57.97	BSRD	5	5704.2852	5163.4589	SS
		62.88	TOPIP2.1	6	5677.6260	5092.0703	SS
		57.09	CLENDT	7	5688.9643	5105.1251	SS
		56.47	CLDTCH	8	5715.0956	5110.4117	SS
		55.14	*	9	5823.4811	5174.9622	SS
		55.09	L.4STK	10	5845.3827	5203.1141	SS
		56.99	TOPST3.1	11	5894.8967	5236.5414	SS
		52.85	GND	12	5927.8129	5245.4156	SS
		55.81	TPST3.2	13	5953.8966	5276.1860	SS
		48.17	+20WET	14	5967.7269	5340.5607	SS
		50.76	TS	15	5923.8402	5323.8790	SS
		47.97	GND	16	5894.9629	5368.5859	SS
		50.57	BM	17	5859.8974	5362.1499	SS
		50.59	GND	18	5864.4109	5320.1782	SS
		52.59	GND	19	5879.0337	5268.2928	SS
		52.55	GND	20	5844.5299	5255.5596	SS
		53.53	GND	21	5819.5290	5262.1636	SS
		55.03	GND	22	5793.1265	5228.7301	SS
		57.12	BMNL8HD	23	5760.8405	5193.0191	SS
		56.04	GND	24	5752.3232	5206.9341	SS
		56.42	GND	25	5736.8196	5227.0796	SS

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-----08-23-2023-----19:24:47-----D:\BENCH FILES\BM3							
		56.49	BMNL24H	26	5721.2442	5252.1871	SS
		55.44	GND	27	5722.1381	5275.0622	SS
		54.78	BMNL12HD	28	5759.1888	5299.6243	SS
		51.92	GND	29	5783.6263	5323.9819	SS
		53.59	BMNL10BC	30	5811.7460	5305.2066	SS
		50.87	GND	31	5835.8602	5328.3240	SS
		48.29	WELL	32	5791.4320	5429.9743	SS
		53.51	R1HSE	33	5781.7086	5376.5650	SS
		54.34	CORHSE	34	5760.6361	5360.5006	SS
		52.16	GND	35	5830.8002	5284.3399	SS
		53.65	GND	36	5795.8137	5281.8675	SS
		54.44	GND	37	5765.0202	5266.6504	SS
		55.46	GND	38	5718.5630	5267.1368	SS
		54.87	GND	39	5785.2513	5254.2595	SS
		54.70	GND	40	5796.7461	5247.9229	SS
		55.51	GND	41	5768.2159	5219.6389	SS
		56.30	GND	42	5746.6957	5201.9304	SS
		55.11	GND	43	5815.3100	5226.3916	SS
		55.44	GND	44	5798.2822	5214.4637	SS
				73	5328.2871	4898.5942	
				74	5413.2491	5101.8408	
	67.87			80	5412.9874	5101.7545	
	69.20			81	5458.0845	5072.0367	
	70.90			82	5477.7938	5035.0188	
	70.78			83	5517.9233	5009.3289	
	69.36			84	5570.6501	4987.9635	
	72.42			85	5586.9471	4979.8050	
	65.69			86	5625.8897	5066.3012	
	60.97			87	5603.7900	5074.9883	
	62.33			88	5577.3557	5066.9513	
	66.82			89	5554.7114	5035.0278	
	66.76			100	5531.0415	5050.2943	
	63.62			101	5517.6247	5091.3183	
	61.62			102	5493.4445	5132.1882	
	59.71			103	5539.6220	5159.8988	
	58.79			104	5579.6316	5147.1257	
	58.53			105	5628.7423	5136.9553	
	62.03			106	5653.7969	5133.3382	
	58.79			107	5655.9479	5209.9174	
	54.60			108	5559.7767	5363.4645	
	51.42			109	5560.0209	5363.5709	
	57.80			110	5650.6253	5266.2893	
	56.04			111	5637.4745	5261.1108	
	57.00			112	5590.3817	5216.0408	
	57.28			113	5643.2224	5208.0721	
	60.08			114	5663.4643	5211.0531	
	57.84			115	5607.5574	5174.3119	
				116	5526.4816	5372.7162	
				117	5530.5965	5370.9960	
				118	5456.2176	5193.0665	
				119	5631.4996	5112.6465	
				120	5535.0164	4902.3537	
				121	5480.4822	4927.3742	
				122	5462.2932	4870.1976	
			setpk	123	5714.0898	5266.4962	INT
			corhse	124	5831.0559	5246.1064	TRA
			fndipin	125	5688.8970	5262.6154	SS
			fndipin	126	5585.1540	5398.8703	SS

JOB #11 teleran [511]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----19:24:47-----D:\BENCH FILES\BM3							
			fndipin	127	5526.5317	5372.6401	SS
			fndipin	128	5423.5800	5464.4289	SS
			fndip	129	5677.5531	5091.9594	SS
			corhse	130	5810.3572	5277.1035	SS
			corhse	131	5802.7701	5297.3062	SS
			corhse	132	5827.8258	5314.0834	SS
			corep	133	5823.9802	5330.5582	SS
			corep	134	5820.1859	5338.9048	SS
			rt2corep	135	5785.8055	5318.5403	SS
			calhse	136	5840.2038	5252.2150	TRA
			calhse	137	5843.0693	5247.9238	TRA
			calhse	138	5863.2363	5261.3906	TRA
			calpl	139	5894.1140	5237.3073	TRA
			calpl	140	6570.7270	5699.3015	TRA
			calpl	141	6407.0866	5728.8679	TRA
			int	142	5883.2158	5231.9962	INT
			calhse	143	5814.5153	5279.8801	TRA
			calhse	144	5802.8534	5297.3444	TRA
			calhse	145	5828.0517	5314.1709	TRA
			calhse	146	5863.2875	5261.4040	TRA
			COREP	150	5784.6308	5320.1589	TRA
			COREP	151	5781.1241	5325.3184	INT
			ipinl11	200	5717.9407	5788.7101	
			ipinl11	201	5423.4697	5464.5213	
			ipinl11	202	5524.5357	5575.4959	
			ipinl11	203	5238.6599	5486.8471	TRA
			stkpl11	204	5551.6388	5605.3380	
			ppp	209	5603.9688	4932.7350	TRA
			ppp	210	5725.7860	4846.4499	TRA
			ppp	211	5625.5791	5066.2998	TRA
			ppp	212	5603.9688	4932.7350	SS
			ppp	213	5677.1197	5092.1726	SS
			ppp	214	5688.2165	5262.7560	SS
	54.23			268	5585.1605	5398.8574	
				269	5688.8970	5262.6154	
				270	5676.9452	5091.7930	
				271	6380.9224	5732.9890	
				272	6317.2962	5743.0063	
				273	6211.1489	5759.3624	
				274	6078.6412	5781.0448	
				275	6024.2368	5718.4015	
				276	5948.1450	5658.7766	
				277	5585.1677	5398.8438	
	50.93			278	5744.3533	5428.3957	
	56.82			279	5688.8790	5262.6214	
	53.94			280	5584.7826	5394.9893	
	50.47			281	5632.6599	5419.0944	
	53.25			282	5655.1629	5420.3781	
	50.33			283	5717.6692	5442.8134	
	49.20			284	5771.0927	5454.7445	
	52.21			285	5792.8523	5513.6801	
	51.00			286	5772.3248	5503.3143	
	50.53			287	5743.9029	5512.2945	
	48.66			288	5738.0533	5487.3400	
	51.75			289	5686.3478	5464.8698	
	46.97			290	5807.2228	5449.7276	
	46.26			291	5859.0055	5477.6392	
	46.83			292	5838.8167	5454.4854	

JOB #11 teleran [511]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----19:24:47-----D:\BENCH FILES\BM3							
	47.45			293	5851.8624	5394.2874	
	50.57			294	5859.8495	5362.1219	
	49.96			295	5902.6185	5342.3576	
	50.34			296	5867.8308	5324.7523	
	51.67			297	5843.9910	5298.9904	
	51.82			298	5784.7822	5348.8277	
	50.05			299	5763.6601	5376.1382	
	48.98			300	5786.5426	5404.5133	
	49.85			301	5729.0089	5412.7982	
	49.85			302	5717.0982	5430.7893	
	51.15			303	5685.0331	5400.5986	
	52.96			304	5692.1145	5375.8841	
	51.76			305	5729.8826	5352.5234	
	54.19			306	5722.4219	5301.0504	
	55.36			307	5744.0803	5259.2160	
	54.10			308	5784.1211	5272.7973	
	53.57			309	5803.6658	5282.5339	
	52.69			310	5789.6440	5314.4681	
	50.29			311	5769.5552	5398.8554	
	56.06			312	5712.0285	5254.7284	
	60.59			313	5665.0591	5181.4964	
	59.19			314	5679.7262	5235.7047	
	57.47			315	5669.2900	5273.3172	
	56.28			316	5654.3404	5307.6437	
	51.83			317	5667.0765	5355.0826	
	56.07			318	5642.5822	5324.9710	
	55.69			319	5621.2587	5350.5391	
	55.52			320	5600.2407	5370.2784	
	52.55			321	5637.2118	5384.5920	
				322	6544.5628	5703.4225	TRA
				323	6407.0901	5728.8691	TRA
				324	6570.7305	5699.3027	TRA
				325	5549.8877	5417.1141	TRA
				326	5475.1730	5448.3466	TRA
				327	5423.4706	5464.5098	TRA
				328	5718.0749	5788.8438	TRA
				329	5874.3181	5721.8510	TRA
				330	5529.7691	5371.3403	TRA
				331	5525.6542	5373.0604	TRA
				332	5603.9688	4932.7350	TRA
				333	5412.4217	5102.1850	TRA
				334	5096.8817	5234.0884	TRA
				335	5196.3182	5455.7901	TRA
				336	5327.9454	5418.8960	TRA
				337	5455.0613	5402.5701	TRA
				338	5096.8817	5234.0884	TRA
				339	5775.5635	5321.5231	INT
				340	5780.1961	5319.6418	TRA
				341	5784.8287	5317.7605	TRA
				342	5789.4612	5315.8792	TRA
				343	5795.2385	5292.5767	TRA
				344	5836.5905	5320.6839	TRA
				345	6551.0555	5728.2491	TRA
				346	5831.5297	5239.1843	INT
				347	5872.8817	5267.2914	TRA
				348	5794.0938	5313.9979	TRA
				349	5798.7264	5312.1166	TRA
			sethub	360	5794.3933	5314.4889	TRA

JOB #11 teleran [511]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	08-23-2023	-----	19:24:47	-----	-----	D:\BENCH FILES\BM3
			ipin	361	5688.8970	5262.6154	SS
			setstk	362	5795.2646	5292.6163	SS
			setstk	363	5872.9908	5267.3492	SS
			setstk	364	5836.6715	5320.6863	SS
			setstk	365	5831.6976	5239.4054	SS
			stkwell	366	5883.0333	5314.4467	SS
			fndstk	367	5895.0996	5236.5385	SS
			fndip	368	5677.5683	5091.7690	SS
			bmnnail	369	5760.9066	5193.0618	SS
			bmnnail	370	5759.2459	5299.6538	SS
			fndstk	371	5838.9903	5364.9714	SS
			fndstk	372	5794.2378	5334.2083	SS
			fndstk	373	5721.4539	5284.2219	SS
			settk	374	5859.2659	5233.2661	SS
			fndipin	375	5197.2305	5455.2029	SS
			fndipin	376	5526.5575	5372.6176	SS
			fndipin	377	5688.9120	5262.6065	SS
			fndipin	378	5585.1677	5398.8423	TRA
			fndipin	379	5423.5955	5464.4116	TRA
			petruno	380	5677.3603	5092.0751	INT
				381	5892.6132	5238.3834	INT
			petruno	400	5688.8969	5262.6154	
			petruno	401	5677.4518	5092.0550	
			petruno	402	5603.9755	4932.7671	
			petruno	403	5603.9755	4932.7671	
			sethub	460	5793.9937	5314.3955	TRA
			ipin	461	5688.4453	5262.6278	SS
			setstk	462	5794.8430	5292.5220	SS
			setstk	463	5872.5439	5267.1769	SS
			setstk	464	5836.2781	5320.5505	SS
			setstk	465	5831.2226	5239.2746	SS
			stkwell	466	5882.6336	5314.2643	SS
			fndstk	467	5894.6217	5236.3441	SS
			fndip	468	5676.9452	5091.7930	SS
			bmnnail	469	5760.3851	5193.0020	SS
			bmnnail	470	5758.8314	5299.5957	SS
			fndstk	471	5838.6413	5364.8332	SS
			fndstk	472	5793.8580	5334.1151	SS
			fndstk	473	5721.0239	5284.2017	SS
			settk	474	5858.7848	5233.1076	SS
			fndipin	475	5196.9724	5455.7087	SS
			fndipin	476	5526.2164	5372.7929	SS
			fndipin	477	5688.4603	5262.6189	SS
			fndipin	478	5584.8528	5398.9588	TRA
			fndipin	479	5423.3466	5464.6902	TRA
				480	5816.6398	5349.4429	INT
				481	5775.5997	5321.5477	INT
				482	5816.6398	5349.4429	INT
				483	5775.2675	5321.3219	INT
				484	5892.2724	5238.1517	INT
				485	5851.0367	5210.1237	INT

Point#, Start#-End# or G#= 4-



# BM THIRD JOB 1

Command= 210-

Point#, Start#-End# or G#= 1-498

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----19:15:42-----D:...\BMTHIRD							
		107.37	SETHUB	1	5115.9286	5071.8905	TRA
		92.73	SETHUB	2	5343.9189	4980.0849	
		104.86	TOPIPIN	3	5000.0000	5000.0000	SS
		106.88	STK	4	5030.2634	5062.4855	SS
		106.75	STK	5	5044.9262	5102.6528	SS
		103.82	STK	6	5060.2049	5146.0851	SS
		100.04	TS	7	5102.1929	5161.8580	SS
		100.98	TS	8	5132.0286	5149.6819	SS
		101.12	TS	9	5167.2544	5130.4649	SS
		100.93	TS	10	5212.6482	5100.1733	SS
		101.66	TS	11	5241.9589	5078.4342	SS
		103.79	GND	12	5193.1280	5077.1741	SS
		104.43	GND	13	5129.6594	5113.0401	SS
		105.63	GND	14	5089.0468	5111.9703	SS
		106.70	TPIT3	15	5099.8494	5091.8622	SS
		107.76	GND	16	5078.1941	5056.5862	SS
		103.29	EP	17	5035.6869	4962.2707	SS
		106.10	EP	18	5103.5037	4925.8782	SS
		105.12	SWALE	19	5103.7359	4934.3699	SS
		107.75	GND	20	5109.9007	5008.5969	SS
		108.24	STK	21	5144.7958	4983.6945	SS
		108.03	STK	22	5145.4332	5009.5942	SS
		108.59	STK	23	5174.6499	4981.7979	SS
		108.03	STK	24	5176.1206	5007.6960	SS
		107.02	STK	25	5174.9295	5043.0784	SS
		105.37	TPIT2	26	5199.8354	5056.2067	SS
		107.79	STK	27	5139.0935	5062.6226	SS
		106.38	STK	28	5150.9168	5071.5342	SS
		106.64	STK	29	5127.6744	5076.6407	SS
		107.74	STK	30	5105.8221	5059.2680	SS
		107.96	BMNLHEM	31	5070.8242	5082.2553	SS
		68.54	TOPIPIN	32	5413.2461	5101.8410	SS
		68.42	GND	33	5395.4729	5104.8209	SS
		72.70	BSBRK	34	5384.1464	5077.8523	SS
		72.60	ONSLOP	35	5322.7119	5118.5604	SS
		74.66	ONSLOP	36	5348.5064	5094.4429	SS
		82.58	ONSLOP	37	5327.8864	5068.0152	SS
		92.57	TS	38	5271.1692	5051.0507	SS
		95.47	OLDPERC	39	5284.2717	5004.8135	SS

JOB #1 163lndmk [498]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----19:15:42-----D:... \BMTHIRD							
	89.52	TS	40	5339.2675	5014.8551	SS	
	89.50	TS	41	5368.1654	4997.5810	SS	
	89.55	TS	42	5413.5105	4962.9504	SS	
	92.56	TS	43	5424.8465	4912.8080	SS	
	99.56	BMNLOAK	44	5170.6608	4962.6811	SS	
	98.14	EP	45	5179.3026	4894.8369	SS	
	99.29	EP	46	5267.5615	4888.0711	SS	
	99.02	OAKSAVE	47	5254.2104	4940.9078	SS	
	98.42	STKLF	48	5241.2455	4952.0956	SS	
	96.77	STKLF	49	5248.2762	5012.3238	SS	
	92.54	STKLF	50	5325.4757	4993.9107	SS	
	95.49	STKLF	51	5318.9869	4936.6636	SS	
	100.00	FNDPKBM	52	5300.7750	4909.2612	SS	
	98.60	EP	53	5301.2921	4886.3744	SS	
	97.08	SWALE	54	5306.2567	4896.8929	SS	
	96.49	TOPIPIN	55	5328.3743	4898.5331	SS	
	95.77	EP	56	5370.8324	4876.1220	SS	
	94.53	SWALE	57	5370.9561	4884.4223	SS	
	95.52	TS	58	5367.2257	4897.6670	SS	
	92.53	STKPL	59	5357.5495	4975.4100	SS	
	75.17	BSBRK	60	5410.3031	5046.9893	SS	
	75.55	BSBRK	61	5435.4761	5023.8508	SS	
	74.68	BSBRK	62	5469.6230	4997.0963	SS	
	78.72	BSBRK	63	5508.6801	4944.4539	SS	
	75.50	SWALE	64	5546.6180	4932.5422	SS	
	76.59	EP	65	5565.2027	4932.6065	SS	
	60.59	SETPK	66	5664.9351	5181.6098	SS	
	97.79	TPIT4	67	5261.8580	4969.2733	SS	
	97.71	TPIT1	68	5202.0490	5006.5105	SS	
			70	5000.0000	5000.0000		
			71	5097.6743	4946.3265	TRA	
			72	5249.9561	4902.7283	TRA	
			73	5328.2871	4898.5942	TRA	
			74	5413.2491	5101.8408	TRA	
			75	5097.7091	5233.7441	TRA	
			76	4999.9964	4999.9954	TRA	
			77	4596.4686	4149.9488	INT	
			78	5248.8081	5186.4660	INT	
			79	5252.7498	4211.5040	INT	
	67.87	IPIN	80	5412.9874	5101.7545	TRA	
	69.20	IPIN0.5U	81	5458.0845	5072.0367	SS	
	70.90	EDGWDS	82	5477.7938	5035.0188	SS	
	70.78	EDGWDS	83	5517.9233	5009.3289	SS	
	69.36	BSRD	84	5570.6501	4987.9635	SS	
	72.42	EP	85	5586.9471	4979.8050	SS	
	65.69	BMSETPK	86	5625.8897	5066.3012	SS	
	60.97	BS	87	5603.7900	5074.9883	SS	
	62.33	PIT	88	5577.3557	5066.9513	SS	
	66.82	BMNL12"H	89	5554.7114	5035.0278	SS	
	97.36		90	5115.9286	5071.8905	SS	
	66.76	BMNL12"H	100	5531.0415	5050.2943	SS	
	63.62	GND	101	5517.6247	5091.3183	SS	
	61.62	GND	102	5493.4445	5132.1882	SS	
	59.71	TREESIGN	103	5539.6220	5159.8988	SS	
	58.79	HSELINE	104	5579.6316	5147.1257	SS	
	58.53	BS	105	5628.7423	5136.9553	SS	
	62.03	EP	106	5653.7969	5133.3382	SS	
	58.79	RIMCB	107	5655.9479	5209.9174	SS	

JOB #1 163lndmk [498]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----19:15:42-----D:...\BMTHIRD							
		54.60	RIMCB	108	5559.7767	5363.4645	SS
		51.42	WATER	109	5560.0209	5363.5709	SS
		57.80	EP	110	5650.6253	5266.2893	SS
		56.04	BS	111	5637.4745	5261.1108	SS
		57.00	NEAROAK	112	5590.3817	5216.0408	SS
		57.28	BS	113	5643.2224	5208.0721	SS
		60.08	EP	114	5663.4643	5211.0531	SS
		57.84	GND	115	5607.5574	5174.3119	SS
				116	5526.4816	5372.7162	TRA
				117	5530.5965	5370.9960	TRA
				118	5456.2176	5193.0665	TRA
				119	5631.4996	5112.6465	TRA
				120	5535.0164	4902.3537	TRA
				121	5480.4822	4927.3742	TRA
				122	5462.2932	4870.1976	TRA
				123	4958.7043	5018.4014	TRA
				124	4841.7413	5067.1882	TRA
				125	4924.5092	5265.6183	TRA
				126	4723.4736	5341.8396	TRA
				127	4739.2992	5383.5802	TRA
				128	5097.7232	5233.7503	TRA
				129	5197.1456	5455.4459	TRA
				130	5153.3175	5491.4022	TRA
				131	4971.3794	5269.6333	TRA
				132	4961.5131	5556.3120	TRA
				133	4951.5384	5846.1404	TRA
				134	4840.6071	5578.1929	TRA
				135	4831.0442	5555.0942	TRA
				136	4807.6716	5563.9582	TRA
				137	4807.6892	5563.9605	TRA
				138	4959.7934	5606.2824	TRA
				139	4883.4008	5616.0147	TRA
				140	4676.7211	5359.5654	TRA
				141	4822.4930	5021.0417	TRA
				142	4758.3616	5059.1706	TRA
				143	4659.5670	5260.1445	TRA
				144	4157.5000	5197.9053	TRA
				145	4238.0426	5155.4650	TRA
				146	4307.7570	5120.4362	TRA
				147	4468.8766	5047.2078	TRA
				148	4655.7759	4954.5205	TRA
				149	4758.3725	5059.1668	TRA
	60.15			150	4639.1038	5176.7451	INT
				151	4841.9743	5741.4075	TRA
	66.56		TOPIPIN	152	4758.3616	5059.1706	SS
	51.09		TOPIPIN	153	4656.0065	4954.7677	SS
	40.10		GND	154	4385.2361	5091.1160	SS
	44.42		BMNL0.8U	155	4497.3730	5129.2723	SS
	44.23		BMNL1UP	156	4508.1790	5172.0200	SS
	48.85		TSTK3UP	157	4565.3645	5157.2218	SS
	51.41		TSTK2.5U	158	4586.3672	5221.2252	SS
	44.61		NSPIT	159	4524.1566	5262.4145	SS
	53.84		PIT	160	4606.5318	5287.8907	SS
	60.11		BMCORBOX	161	4659.8582	5260.8214	SS
	94.86		TOPIPIN	162	5000.0476	4999.9878	SS
	74.57		EP	163	4812.7098	5064.4296	SS
	67.82		EP	164	4749.8998	5115.8037	SS
	62.53		EP	165	4706.2147	5196.6831	SS

JOB #1 163lndmk [498]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----19:15:42-----D:...\BMTHIRD							
	60.16	EP		166	4695.9196	5289.5555	SS
	58.48	TREEBSTS		167	4659.6550	5209.7143	SS
	60.50	BM3.3UP		168	4638.1928	5208.6321	SS
	52.18	BLD3.5UP		169	4585.5958	5247.3628	SS
	51.63	CORBS		170	4612.9227	5200.3633	SS
	45.51	WETFLAG?		171	4569.3893	5174.5201	SS
	44.04	GND		172	4538.6803	5152.7946	SS
	43.23	GND		173	4527.2518	5173.8265	SS
	42.39	GND		174	4504.4155	5218.5269	SS
	44.42	GND		175	4537.0136	5239.4893	SS
	43.65	GND		176	4523.3624	5149.3904	SS
	41.83	GND		177	4480.2517	5157.6969	SS
	41.88	GNDFLAG		178	4477.5129	5132.7232	SS
	45.39	GND		179	4527.4632	5063.5172	SS
	46.91	GND		180	4583.6076	5089.0144	SS
	49.49	GND		181	4622.9797	5091.1811	SS
	54.33	BMNL0.4U		182	4657.8232	5091.2505	SS
	53.50	FDNL1UP		183	4650.7094	5037.8190	SS
	54.27	GND		184	4669.3794	5078.8917	SS
	54.11	OLDPIT		185	4680.3635	5090.8176	SS
	56.16	BRK		186	4678.4815	5109.1599	SS
	58.04	BS		187	4685.3607	5127.2303	SS
	60.98	OS		188	4723.6768	5081.0649	SS
	57.24	GND		189	4700.8894	5066.3260	SS
	53.03	BS		190	4649.6933	5136.0194	SS
	50.76	BS		191	4617.3203	5148.8410	SS
	58.85	TS		192	4626.5698	5159.5976	SS
	60.65	DBLTREE		193	4670.5651	5163.2844	SS
	54.80	IPIN		194	4883.6445	5616.0029	SS
				195	4512.4069	5749.7875	TRA
				196	4323.0403	5455.3214	TRA
				197	4702.7692	5428.2871	TRA
				198	4764.8098	5591.9207	SS
				199	4753.0807	5622.9050	TRA
				200	4526.4198	5742.2483	TRA
				201	4512.4077	5749.7840	TRA
				202	4549.7145	5786.4903	TRA
				203	4839.7388	5633.7844	TRA
				204	4883.4246	5616.0188	TRA
				205	4948.0534	6543.0292	TRA
				206	4368.0881	5848.2895	TRA
				207	4073.5765	5242.4398	TRA
				208	4086.7188	5235.2094	TRA
				209	4157.4944	5197.9156	TRA
				210	4722.2585	5695.6411	TRA
				211	4414.8811	5749.8445	INT
				212	4479.5974	5885.1656	TRA
				213	4519.1309	5749.6889	TRA
				214	4408.1959	5746.9368	INT
				215	4698.9638	5651.3991	INT
				216	4298.9082	5912.4461	TRA
				217	4228.2754	5985.1570	TRA
				218	4012.1777	6124.9465	TRA
	47.83	SETHUB		219	4414.9846	5749.8938	INT
				220	4479.7392	5885.1966	TRA
	51.03	TOIPIN		221	4519.2345	5749.7088	TRA
	42.69	TOIPIN		222	4368.0881	5848.2895	TRA
	54.80	TOIPIN		223	4722.3468	5695.6037	TRA

JOB #1 1631ndmk [498]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----19:15:42-----D:... \BMTHIRD							
	51.84	EP	224	4520.1884	5762.6140	SS	
	50.90	RIMCB	225	4520.8234	5752.8496	SS	
	50.49	EP	226	4468.5816	5792.7431	SS	
	49.54	WEAKSWAL	227	4456.2677	5783.4649	SS	
	47.09	EPNOSWL	228	4410.6683	5832.8015	SS	
	45.02	OS	229	4393.2110	5808.9369	SS	
	42.69	TOPIPIN	230	4368.0881	5848.2895	SS	
	37.80	GND	231	4334.7423	5829.7683	SS	
	33.77	GND	232	4298.6061	5824.8716	SS	
	31.70	EDGEWET	233	4281.1649	5806.3726	SS	
	31.99	EDGEWET	234	4281.7805	5778.2552	SS	
	31.97	EDGEWET	235	4284.8349	5736.6680	SS	
	33.23	EDGEWET	236	4294.6455	5717.2429	SS	
	32.95	EDGEWET	237	4279.3764	5687.8441	SS	
	35.27	GND	238	4308.5433	5651.9455	SS	
	37.12	GND	239	4322.7474	5632.6591	SS	
	38.72	WALL	240	4328.9327	5614.3646	SS	
	42.27	CORWLL;	241	4397.0152	5584.2657	SS	
	43.01	BMNL15PI	242	4407.4719	5622.3549	SS	
	43.56	GND	243	4425.9417	5622.7651	SS	
	44.96	GND	244	4438.5226	5635.4901	SS	
	49.05	GND	245	4476.8938	5638.8221	SS	
	51.10	GND	246	4487.6399	5669.0830	SS	
	50.72	GND	247	4478.0616	5703.6880	SS	
	53.14	GND	248	4501.1576	5724.2768	SS	
	52.88	ENDWLL	249	4511.3587	5740.4060	SS	
	51.28	CORWLL	250	4473.8772	5765.4795	SS	
	47.93	WLLA	251	4453.5215	5720.1998	SS	
	46.64	OGB	252	4428.2893	5740.7568	SS	
	43.19	PIT	253	4408.3111	5719.4466	SS	
	45.90	BMNL12PI	254	4430.6980	5692.3610	SS	
	40.42	OGC	255	4384.8832	5733.6597	SS	
	39.83	OGD	256	4375.9993	5760.6802	SS	
	42.66	OGE	257	4393.8497	5773.6943	SS	
	46.80	OGENDF	258	4415.2153	5779.1529	SS	
	41.10	DURGPIT	259	4384.4584	5787.4790	SS	
	45.22	GND	260	4396.2200	5803.4199	SS	
	38.28	BMNL1UP	261	4333.8781	5783.9074	SS	
	36.55	GND	262	4341.4777	5742.7839	SS	
	38.03	GND	263	4351.3666	5691.2407	SS	
	39.99	GND	264	4374.9997	5665.7290	SS	
	41.52	GND	265	4401.2699	5647.9220	SS	
	43.50	RT3WLL	266	4423.3946	5652.4561	SS	
			267	5549.8806	5417.1276	TRA	
	54.23	TOPIPIN	268	5585.1605	5398.8574	TRA	
			269	5688.8969	5262.6154	TRA	
			270	5676.9452	5091.7930	TRA	
			271	6380.9224	5732.9890	TRA	
			272	6317.2962	5743.0063	TRA	
			273	6211.1489	5759.3624	TRA	
			274	6078.6412	5781.0448	TRA	
			275	6024.2368	5718.4015	TRA	
			276	5948.1450	5658.7766	TRA	
			277	5585.1677	5398.8438	TRA	
	50.93	SETHUB	278	5744.3533	5428.3957	INT	
	56.82	TOPIPIN	279	5688.8790	5262.6214	TRA	
	53.94	RIMCB	280	5584.7826	5394.9893	SS	
	50.47	INV18RCP	281	5632.6599	5419.0944	SS	

JOB #1 1631ndmk [498]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----19:15:42-----D:... \BMTHIRD							
	53.25	TS	282	5655.1629	5420.3781	SS	
	50.33	CLSWEND	283	5717.6692	5442.8134	SS	
	49.20	BMNL36O	284	5771.0927	5454.7445	SS	
	52.21	BMNL18H	285	5792.8523	5513.6801	SS	
	51.00	EDGLEDG	286	5772.3248	5503.3143	SS	
	50.53	EDGLEDG	287	5743.9029	5512.2945	SS	
	48.66	BSDRAIN	288	5738.0533	5487.3400	SS	
	51.75	GND	289	5686.3478	5464.8698	SS	
	46.97	DRAIN2	290	5807.2228	5449.7276	SS	
	46.26	DRAIN4	291	5859.0055	5477.6392	SS	
	46.83	DRAIN3	292	5838.8167	5454.4854	SS	
	47.45	GND	293	5851.8624	5394.2874	SS	
	50.57	BMNL18P	294	5859.8495	5362.1219	SS	
	49.96	GND	295	5902.6185	5342.3576	SS	
	50.34	GND	296	5867.8308	5324.7523	SS	
	51.67	GND	297	5843.9910	5298.9904	SS	
	51.82	BMNL15M	298	5784.7822	5348.8277	SS	
	50.05	GND	299	5763.6601	5376.1382	SS	
	48.98	GND	300	5786.5426	5404.5133	SS	
	49.85	GND	301	5729.0089	5412.7982	SS	
	49.85	BS	302	5717.0982	5430.7893	SS	
	51.15	GND	303	5685.0331	5400.5986	SS	
	52.96	BMNL1UP	304	5692.1145	5375.8841	SS	
	51.76	PIT	305	5729.8826	5352.5234	SS	
	54.19	GND	306	5722.4219	5301.0504	SS	
	55.36	GND	307	5744.0803	5259.2160	SS	
	54.10	GND	308	5784.1211	5272.7973	SS	
	53.57	GND	309	5803.6658	5282.5339	SS	
	52.69	GND	310	5789.6440	5314.4681	SS	
	50.29	GND	311	5769.5552	5398.8554	SS	
	56.06	GND	312	5712.0285	5254.7284	SS	
	60.59	FDPKL31	313	5665.0591	5181.4964	SS	
	59.19	EP	314	5679.7262	5235.7047	SS	
	57.47	EP	315	5669.2900	5273.3172	SS	
	56.28	EP	316	5654.3404	5307.6437	SS	
	51.83	BSRD	317	5667.0765	5355.0826	SS	
	56.07	SETPK	318	5642.5822	5324.9710	SS	
	55.69	EP	319	5621.2587	5350.5391	SS	
	55.52	EP	320	5600.2407	5370.2784	SS	
	52.55	BSOG	321	5637.2118	5384.5920	SS	
			322	5580.4616	4881.5033	TRA	
			323	5603.9683	4932.7381	TRA	
			324	5607.1468	4930.3098	SS	
			325	5674.8137	4619.2230	TRA	
			326	5744.3477	4675.5725	TRA	
			327	5773.1806	4699.5655	TRA	
			328	5958.8759	4843.3750	TRA	
			329	5884.2927	4930.7521	TRA	
			330	5784.2857	5013.1509	TRA	
			331	5676.9430	5091.8138	TRA	
	65.51		332	5725.6162	4846.2335	TRA	
			333	5603.9755	4932.7671	TRA	
	62.99	TOPIP2.3	334	5677.4518	5092.0550	SS	
	65.69		335	5625.8586	5066.2876	INT	
	56.96	TOPIPIN	336	5688.8969	5262.6154	SS	
	67.31	EP	337	5634.4550	5035.8034	SS	
	67.73	TS	338	5633.6142	5025.7511	SS	
	62.39	BS	339	5651.3354	4995.8152	SS	

JOB #1 1631ndmk [498]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----19:15:42-----D:... \BMTHIRD							
	63.35		BMNLHW	340	5664.1162	4981.4769	SS
	63.78		GNDBUMP	341	5690.4336	4921.0986	SS
	60.14		GND	342	5725.1609	4957.2825	SS
	59.11		GND	343	5716.9791	4995.5138	SS
	58.56		GND	344	5743.9780	4991.8705	SS
	58.01		EDGRD	345	5782.9780	4991.1863	SS
	59.10		EDGRD	346	5819.3973	4961.6834	SS
	59.22		GND	347	5831.2197	4913.5793	SS
	59.19		CLWDSRD	348	5850.0404	4868.8332	SS
	61.49		CLWDSRD	349	5788.0802	4859.4650	SS
	62.00		BKBLDR	350	5759.5626	4877.0534	SS
	63.31		STK	351	5722.3524	4890.3830	SS
	62.37		BMNLMAP	352	5739.1728	4916.7624	SS
	68.03		TS	353	5662.3248	4889.4526	SS
	67.24		BS	354	5638.0373	4909.9764	SS
	68.93		BSRD	355	5608.1216	4928.4440	SS
	73.38		TOPIPIN	356	5603.9755	4932.7671	SS
	74.86		TS2OFFEP	357	5593.0034	4940.2872	SS
	78.42		EP	358	5573.1693	4902.4735	SS
	80.36		EDGDR	359	5560.8877	4880.2299	SS
	80.49		EDGDR	360	5598.7089	4848.0297	SS
	82.09		EDGDRPT	361	5605.8995	4820.3159	SS
	83.53		EDGDR	362	5605.6095	4802.7846	SS
	74.46		BS	363	5639.3955	4817.4445	SS
	73.39		BSFLAG	364	5622.0020	4851.9177	SS
	72.19		@BLDR	365	5607.1660	4883.9499	SS
	69.90		GND	366	5659.3250	4847.8115	SS
	70.59		STK	367	5665.5088	4831.4864	SS
	74.55		BMNLHW	368	5657.4191	4797.8102	SS
	83.60		GND	369	5619.6844	4756.0822	SS
	81.13		GND	370	5654.7548	4723.9286	SS
	79.46		GND	371	5680.3564	4699.6937	SS
	69.25		GND	372	5706.5195	4776.6981	SS
	65.62		BMNLMAP	373	5765.8550	4800.5874	SS
	65.45		GND	374	5782.9838	4748.2524	SS
	67.55		GND	375	5794.8486	4706.9958	SS
	61.43		GND	376	5814.8300	4816.4627	SS
	77.77		RIMCB	377	5573.5607	4883.3148	SS
	59.96		@MAPLE	378	5661.5613	5042.0368	SS
	58.83		@OAK	379	5673.8148	5060.7060	SS
			PLAN	400	4676.7157	5359.5703	TRA
			PLAN	401	4702.7692	5428.2871	TRA
			PLAN	402	4323.0403	5455.3214	TRA
			PLAN	403	4512.4069	5749.7875	TRA
			PLAN	404	4764.8098	5591.9207	TRA
	115.00		SETPK	410	4683.8657	5328.8378	
	113.64		SETPK	411	4561.5102	5306.7674	TRA
	110.47		FNDIPIN*	412	4702.7692	5428.2871	SS
	109.66		CLDTCH**	413	4676.4113	5439.8478	SS
	109.15		CLDTCH**	414	4641.4583	5452.5724	SS
	108.62		CLDTCH**	415	4590.0873	5465.0102	SS
	110.68		L.5STK**	416	4579.9812	5436.4028	SS
	110.66		EDGMLCH	417	4581.5778	5423.2952	SS
	112.37		EDGMLCH	418	4605.7850	5419.5126	SS
	112.51		EDGMLCH	419	4627.8556	5409.2425	SS
	113.37		EDGMLCH	420	4643.1305	5386.0225	SS
	113.73		EDGMLCH	421	4659.1736	5368.7938	SS
	113.21		EDGMLCH	422	4678.7632	5375.4594	SS

JOB #1 163lndmk [498]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		08-23-2023		19:15:42			D:... \BMTHIRD
	113.02	EDGMLCH	423	4685.7256	5393.4610	SS	
	111.66	woods	424	4649.6679	5425.1570	SS	
	111.49	woods	425	4603.4827	5452.2953	SS	
	114.39	corhse	426	4598.7757	5394.5501	SS	
	115.95	corbrkbm	427	4606.2525	5376.8819	SS	
	115.90	corhse**	428	4605.2364	5364.4550	SS	
	114.53	corhse	429	4606.4276	5349.2376	SS	
	114.48	corgar	430	4605.1145	5315.0443	SS	
	115.72	edwkepdr	431	4615.4182	5304.2196	SS	
	114.85	edgwlk	432	4619.5891	5318.7069	SS	
	115.04	edgwlk	433	4621.7420	5340.5606	SS	
	115.14	edgwlk	434	4619.6902	5361.6780	SS	
	115.19	edgwlk	435	4612.8093	5371.5585	SS	
	115.22	edgwlk	436	4612.2185	5377.0533	SS	
	116.57	fflel	437	4600.4859	5369.6450	SS	
	114.83	toptnk*	438	4611.0231	5382.6101	SS	
	114.83	toptnk*	439	4620.5627	5385.9667	SS	
	114.47	topdbox	440	4627.9078	5377.8540	SS	
	114.99	edgmlch	441	4613.5065	5385.5345	SS	
	114.36	edgmlch	442	4612.0733	5397.4840	SS	
	115.03	gnd	443	4630.8775	5359.0175	SS	
	114.99	gnd	444	4630.2938	5331.3342	SS	
	114.34	tree***	445	4642.0897	5342.3277	SS	
	114.25	22spr***	446	4649.6906	5327.8285	SS	
	113.95	edgml***	447	4652.2756	5322.1031	SS	
	114.01	edgml***	448	4644.3838	5310.4352	SS	
	114.09	edgml***	449	4653.4614	5304.9918	SS	
	114.20	edgml***	450	4662.9277	5316.3679	SS	
	114.18	edgml***	451	4662.8998	5324.9683	SS	
	113.90	gnd	452	4668.0570	5345.9271	SS	
	113.95	pit	453	4653.7484	5364.8682	SS	
	113.97	ep	454	4702.1692	5385.3054	SS	
	115.27	eppcdr	455	4675.4897	5292.1518	SS	
	114.33	edgmlch	456	4655.1274	5296.4896	SS	
	114.80	epdrpt	457	4655.5851	5285.6182	SS	
	114.11	epdrpc	458	4624.8208	5293.6400	SS	
	114.18	edgmlch	459	4624.4921	5305.2702	SS	
	113.70	edgmlc**	460	4636.9450	5300.2379	SS	
	114.64	fndipin	461	4659.5811	5260.1970	SS	
	113.63	epdr	462	4623.0959	5275.2384	SS	
	102.21	topwell*	463	4511.3572	5364.5468	SS	
	100.92	edgmlch	464	4511.0337	5400.9771	SS	
	98.35	edgmlch	465	4472.5060	5370.7922	SS	
	98.37	edgmlch	466	4490.7984	5316.1379	SS	
	102.05	bs	467	4537.4693	5290.7467	SS	
	102.74	clendstp	468	4539.8179	5315.5158	SS	
	104.07	btretwl	469	4550.6272	5340.1902	SS	
	115.89	corhsedk	470	4560.5727	5373.3308	SS	
	115.89	corhsedk	471	4563.7960	5333.3092	SS	
	114.16	corgar	472	4570.8649	5312.2442	SS	
	113.64	epoc@crb	473	4572.3399	5284.8913	SS	
	113.42	ep***	474	4604.3266	5275.4625	SS	

Point#, Start#-End# or G#= 4-



163  
Telerau  
STK Lot 14 BLDG  
3BM3 JABII

Command= 159-  
Setup Point= 277

Backsight Point= 327

Point= 3312-  
Invalid Option

Command= 10-  
Occupied Point= 331

Backsight Point= 2--

S36-39-15E 216.90

Storage Point= 2-

Command= 159-

Setup Point= 277

Backsight Point= 327  
00-00 174.37

Point= 335

13-46-14 393.00 124 1349.20 392.01

Point= 331

45-31-35 64.86 46-11-40 64.21

Point= 269

149-23-21 171.22 149-22-40 171.24

Point= 270

128-44-37 320.47

Point= 10-

Occupied Point= 277

Backsight Point= 327

N22-06-08W 174.52

Storage Point= 91-

Bearing= 40-

Point= 327

Point= 277

Distance= 0

Point B= 269

Bearing= 40-

Point= 269

Point= 271

Distance= 0

Point 338 is occupied by

5096.8817

5234.0884

Storage Point=

Description= 0

N22-06-08W 205.50

S34-12-15W 104.79

Bearing= 159-

Setup Point= 339

277 5585.1677 5398.8438 OCC

327 5423.4706 5464.5098 BS

331 5525.6542 5373.0604 OCC

BSRD 2 5699.6639 5243.5743 BS

331 5525.6542 5373.0604 OCC

277 5585.1677 5398.8438 OCC

327 5423.4706 5464.5098 BS

335 5196.3182 5455.7901 IPIN 375

331 5525.6542 5373.0604 IPIN 376

269 5688.8970 5262.6154 IPIN 377

270 5676.9452 5091.7930

277 5585.1677 5398.8438 OCC

327 5423.4706 5464.5098 BS

277 5585.1677 5398.8438 OCC

339 5775.5635 5321.5231 INT

269 5688.8970 5262.6154 OCC

339 5775.5635 5321.5231 OCC



LOT NO. 16  
AREA:  
105,319 SQ. FT.  
2.42 ACRES

LOT NO. 15  
AREA:  
87,135 SQ. FT.  
2.00 ACRES

EA IN HAMPTON:  
00 ACRES

FENCE  
POST HUD

402 PIN  
PETERSON

401 IP  
PARRUND

LOT NO. 31  
AREA:  
87,624 SQ. FT.  
2.01 ACRES

01 ACRES

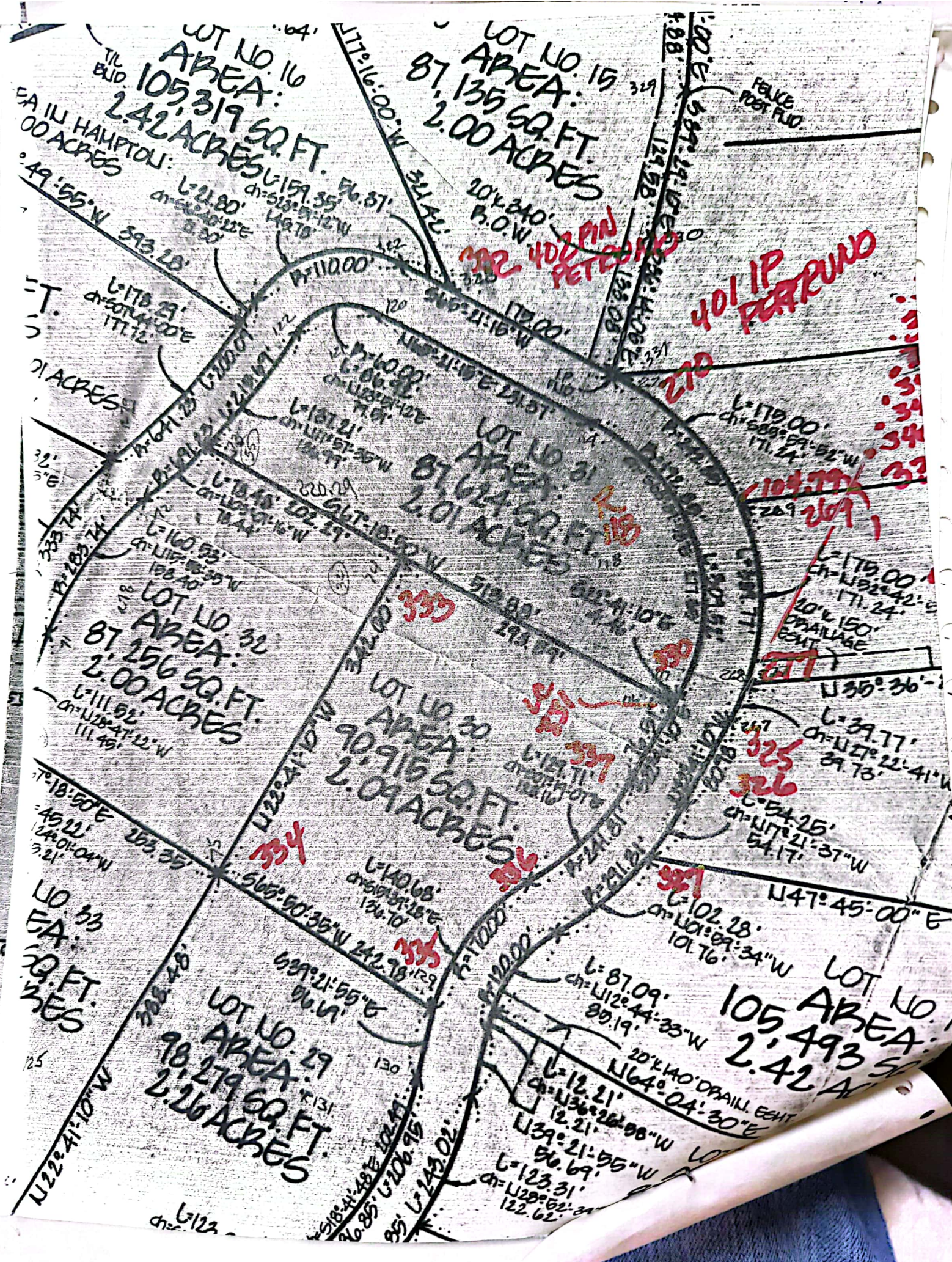
LOT NO. 32  
AREA:  
87,256 SQ. FT.  
2.00 ACRES

LOT NO. 33  
AREA:  
87,256 SQ. FT.  
2.00 ACRES

LOT NO. 30  
AREA:  
90,915 SQ. FT.  
2.09 ACRES

LOT NO. 27  
AREA:  
98,279 SQ. FT.  
2.26 ACRES

LOT NO. 1  
AREA:  
105,493 SQ. FT.  
2.42 ACRES





89 59  
269 = 403  
POTRNO



163  
 Lot 11  
 BM third job  
 76 11

210-  
 Start#-End# or G#= 380-389

380	5446.8975	5915.1828	TRA
381	5718.0740	5788.8553	TRA
382	5423.4697	5464.5213	TRA
383	5321.7713	5468.0599	TRA
384	5238.6794	5486.8502	TRA
385	5362.6262	5179.1250	TRA
386	5495.5807	5891.8171	TRA
387	5613.7842	5839.0418	TRA
388	5695.5713	5798.5090	TRA
389	5304.9706	5586.8780	TRA

Start#-End# or G#= 390-459

FNDHUB  
 FNDHUB  
 TOPIPIN  
 @TREEFNC

390	5621.9977	5675.6792	
391	5460.9682	5605.8202	SS
392	5717.9407	5788.7101	SS
393	5639.2533	5825.7001	SS
394	5571.0148	5858.7112	SS
395	5554.1728	5828.6468	SS
396	5548.5295	5799.7368	SS
397	5544.7657	5768.8903	SS
398	5545.3567	5730.9126	SS
399	5575.6982	5710.9273	SS
400	5558.0115	5697.7325	SS
401	5517.8760	5704.2103	SS
402	5476.2509	5698.0257	SS
403	5587.8148	5660.5286	SS
404	5598.5386	5631.2299	SS
405	5619.5339	5621.1948	SS
406	5627.1899	5581.8227	SS
407	5598.1095	5557.3871	SS
408	5591.2328	5523.3345	SS
409	5595.3625	5482.0122	SS
410	5532.6063	5517.9143	SS
411	5561.9118	5549.6608	SS
412	5559.4174	5573.4416	SS
413	5588.8151	5617.4159	SS
414	5551.6388	5605.3380	SS
415	5554.1549	5640.9834	SS
416	5534.3663	5665.5810	SS
417	5445.9598	5671.3228	SS
418	5417.6108	5658.2696	SS
419	5391.5127	5653.8592	SS
420	5398.9103	5630.3771	SS
421	5395.3826	5601.4659	SS
422	5406.6758	5564.9270	SS
423	5386.6467	5535.5965	SS
424	5371.7903	5494.9944	SS
425	5328.4864	5482.8015	SS
426	5239.1352	5485.9673	SS
427	5288.7396	5454.1227	SS
428	5294.1634	5460.2230	SS
429	5330.4593	5453.5319	SS
430	5336.7456	5461.0379	SS
431	5390.0444	5454.2524	SS

23

1  
 3A2  
 3A3

CH  
 ACH  
 HSE  
 RHSE  
 ENTLF  
 BSLF

BS  
 TPSTPL3  
 GND  
 BKBLDR5D

A10  
 A11  
 A12  
 A13  
 A14  
 A15  
 RT2A16  
 A17  
 RT4A18  
 LT1IPIN  
 EP  
 SWALE  
 EP  
 SWALE

46.03 + 4.83 - 0.23

50.6 TOP  
 47.6 GND



hand= 210-

at#, Start#-End# or G#= 268-321

23 TOPIPIN

3 SETHUB  
2 TOPIPIN  
4 RIMCB  
7 INV18RCP  
5 TS  
3 CLSWEND  
0 BMNL360  
1 BMNL18H  
0 EDGLEDG  
3 EDGLEDG  
6 BSDRAIN  
5 GND  
7 DRAIN2  
6 DRAIN4  
33 DRAIN3  
45 GND  
57 BMNL18P  
6 GND  
4 GND  
7 GND  
2 BMNL15M  
5 GND  
3 GND  
5 GND  
5 BS  
5 GND  
5 BMNL1UP  
5 PIT  
5 GND  
5 GND  
5 GND  
5 GND  
5 GND  
5 GND  
5 FDPKL31  
5 EP  
5 EP  
5 EP  
5 BSRD  
5 SETPK  
5 EP  
5 EP  
5 BSOG

268 5585.1605 5398.8574 TRA  
269 5688.8969 5262.6154 TRA  
270 5676.9452 5091.7930 TRA  
271 6380.9224 5732.9890 TRA  
272 6317.2962 5743.0063 TRA  
273 6211.1489 5759.3624 TRA  
274 6078.6412 5781.0448 TRA  
275 6024.2368 5718.4015 TRA  
276 5948.1450 5658.7766 TRA  
277 5585.1677 5398.8438 TRA  
278 5744.3533 5428.3957 INT  
279 5688.8790 5262.6214 TRA  
280 5584.7826 5394.9893 SS  
281 5632.6599 5419.0944 SS  
282 5655.1629 5420.3781 SS  
283 5717.6692 5442.8134 SS  
284 5771.0927 5454.7445 SS  
285 5792.8523 5513.6801 SS  
286 5772.3248 5503.3143 SS  
287 5743.9029 5512.2945 SS  
288 5738.0533 5487.3400 SS  
289 5686.3478 5464.8698 SS  
290 5807.2228 5449.7276 SS  
291 5859.0055 5477.6392 SS  
292 5838.8167 5454.4854 SS  
293 5851.8624 5394.2874 SS  
294 5859.8495 5362.1219 SS  
295 5902.6185 5342.3576 SS  
296 5867.8308 5324.7523 SS  
297 5843.9910 5298.9904 SS  
298 5784.7822 5348.8277 SS  
299 5763.6601 5376.1382 SS  
300 5786.5426 5404.5133 SS  
301 5729.0089 5412.7982 SS  
302 5717.0982 5430.7893 SS  
303 5685.0331 5400.5986 SS  
304 5692.1145 5375.8841 SS  
305 5729.8826 5352.5234 SS  
306 5722.4219 5301.0504 SS  
307 5744.0803 5259.2160 SS  
308 5784.1211 5272.7973 SS  
309 5803.6658 5282.5339 SS  
310 5789.6440 5314.4681 SS  
311 5769.5552 5398.8554 SS  
312 5712.0285 5254.7284 SS  
313 5665.0591 5181.4964 SS  
314 5679.7262 5235.7047 SS  
315 5669.2900 5273.3172 SS  
316 5654.3404 5307.6437 SS  
317 5667.0765 5355.0826 SS  
318 5642.5822 5324.9710 SS  
319 5621.2587 5350.5391 SS  
320 5600.2407 5370.2784 SS  
321 5637.2118 5384.5920 SS

162  
10413

Start#-End# or G#= 4-



163  
LOT 25

Command= 210-

Point#, Start#-End# or G#= 460-507

34.34	SETHUB	460	4189.8365	5582.4249	SS
36.46	SETHUB	461	4101.3072	5442.9251	SS
42.69	TOPIPIN	462	4368.0881	5848.2895	SS
33.78	STK P/Y	463	4200.1737	5588.7331	SS
33.26	FLAGP/Y	464	4230.7934	5618.3801	SS
33.29	STK P	465	4247.7258	5604.6804	SS
35.34	GND	466	4233.5165	5566.1600	SS
36.05	PINEP/Y	467	4187.2406	5565.1185	SS
37.48	FLAGP/Y	468	4188.6219	5530.7792	SS
37.74	STK	469	4202.1356	5515.3939	SS
37.46	P/Y	470	4188.1423	5510.1648	SS
37.54	HDWD P	471	4161.5717	5522.7503	SS
30.47	BMNLBCH	472	4163.1430	5464.5496	SS
35.59	BMNLBCH	473	4156.4512	5563.8599	SS
33.57	OLDFLAG	474	4175.3973	5596.1478	SS
32.04	GND	475	4116.1262	5627.1925	SS
32.17	BMONTREE	476	4085.2259	5625.9136	SS
34.22	BMNL12MAP	477	4076.8028	5585.9936	SS
33.78	FLAG P	478	4086.0674	5566.3941	SS
35.62	HDWD P	479	4059.4946	5533.8757	SS
35.20	GND	480	4081.5101	5508.8141	SS
35.37	GND	481	4122.0800	5537.5306	SS
33.78	GND	482	4137.8563	5576.1295	SS
32.77	GND	483	4137.6116	5602.0203	SS
33.93	TOPIPIN	484	4073.6244	5242.5483	SS
35.09	FLAGP	485	4097.8640	5294.6850	SS
36.41	FLAGP	486	4120.0319	5334.9263	SS
38.08	FLAGP	487	4149.8468	5390.5350	SS
38.08	FLAGP	488	4160.0593	5409.7937	SS
38.14	FLAGP	489	4167.2845	5431.4958	SS
37.93	FLAGP	490	4179.3193	5463.7351	SS
39.82	TPSTK2.5	491	4144.2278	5482.5426	SS
37.00	P@BLUE	492	4134.3470	5459.5795	SS
36.72	PIT	493	4118.3710	5464.2094	SS
35.13	GND	494	4083.6544	5507.4955	SS
34.82	GND	495	4051.2793	5479.1910	SS
29.76	EDGWET	496	3937.8057	5554.1738	SS
30.47	EDGWET	497	3950.0817	5485.4840	SS
31.25	EDGWET	498	3961.7990	5412.8650	SS
31.53	EDGWET	499	3993.5569	5352.2445	SS
33.13	GND	500	4031.2959	5383.2852	SS
33.36	GND	501	4034.3902	5432.3331	SS
36.23	FLAG P	502	4100.5730	5413.3542	SS
37.12	BMNL18PI	503	4106.9047	5394.6082	SS
35.93	GND	504	4084.2175	5367.0150	SS
35.47	BLUE	505	4096.7406	5512.5455	SS
30.66	+20EDGWET	506	4060.8818	5640.2262	SS
29.62	+35EDGWET	507	3973.6049	5637.6930	SS

Point#, Start#-End# or G#= 2-



163  
McGrail  
Lot 1, 28

BML SECOND  
JOB 17

210-

Start#-End# or G#= 1-264

SETHUB	1	4582.4588	4914.2059	
SETHUB	2	4643.2091	5060.5690	TRA
STK	3	4650.1010	4852.2172	SS
GND	4	4617.7074	4830.8960	SS
STK	5	4583.7974	4809.6245	SS
GND	6	4541.0157	4822.4731	SS
LT3SH1	7	4467.9449	4868.6032	SS
RT3.5SH2	8	4466.9114	4922.7109	SS
RT2.8SH3	9	4483.4901	4944.6999	SS
RT3.7SH4	10	4509.7432	4944.0720	SS
BMNL1.5U	11	4529.6275	4943.1701	SS
GND	12	4541.9214	4957.2670	SS
GND	13	4546.5474	4904.6152	SS
GND	14	4582.9875	4871.6092	SS
GND	15	4612.8038	4885.6186	SS
BRK	16	4645.5202	4901.8528	SS
BSFLAG	17	4675.8528	4899.0236	SS
SH6	18	4656.1445	4942.3847	SS
GND	19	4691.3538	4934.5004	SS
TS	20	4592.8033	4944.3292	SS
RT1SH5	21	4491.9102	4984.9538	SS
ENDLDGFLG	22	4673.5175	5010.0175	SS
BSFLAG	23	4699.1854	4993.4960	SS
IPIN	24	4443.1880	5113.9826	SS
EP	25	4447.2918	5127.4237	SS
EPNOSWL	26	4564.2132	5094.4879	SS
TS	27	4571.1102	5076.2762	SS
BS	28	4562.9581	5000.8213	SS
BSFDBK	29	4620.9978	5005.5750	SS
GND	30	4508.2733	5029.3063	SS
GND	31	4567.1884	5043.2432	SS
BS	32	4600.7669	5019.7438	SS
GND	33	4588.1935	4987.0058	SS
GND	34	4590.4978	4951.4427	SS
GND	35	4626.9360	4943.9186	SS
BSFDBK	36	4647.6908	4972.1825	SS
BKOUTCR	37	4644.9678	5011.9608	SS
TOPOUTCR	38	4651.8984	5018.8033	SS
TSWAY	39	4672.8333	5040.8265	SS
TSTORD	40	4687.9924	5054.7482	SS
CLSWL	41	4691.1408	5064.8210	SS
EP	42	4692.6574	5071.4899	SS
EP	43	4626.6425	5081.9018	SS
CLSWL	44	4624.8685	5074.5471	SS
HYDRANT	45	4864.5027	5037.5270	SS
FNDNLBM	46	4777.9116	5037.5808	SS
TOPIPIN	47	4649.8529	5113.2013	SS
BMPNTLDG	48	4643.0836	5013.5291	SS
	49	5000.3238	5001.9736	SS
	50	5000.0000	5000.0000	TRA



LOT 14

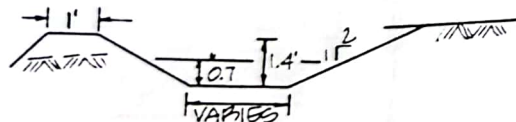
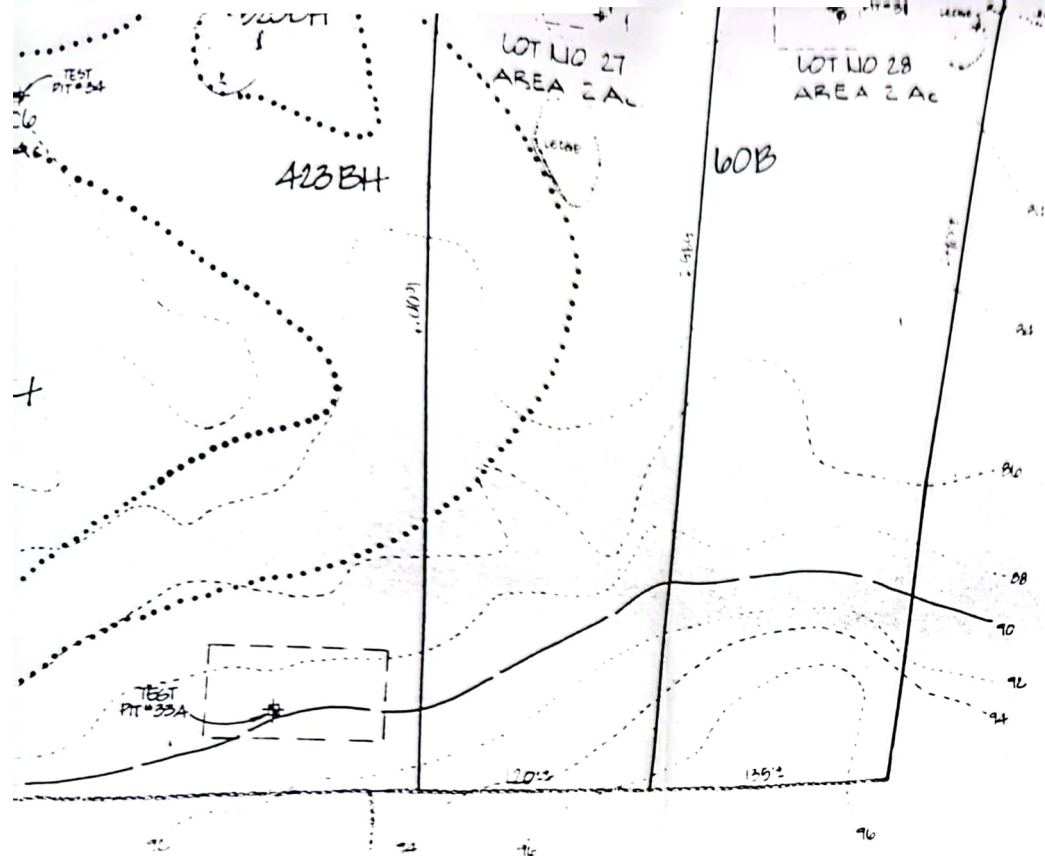
Point#, Start#-End# or G#= 4-  
Command= 210-  
Point#, Start#-End# or G#= 1-44

51.64	SETHUB	1	5851.0661	5296.5113	INT
56.23	BSRD	2	5699.6639	5243.5743	SS
57.11	BSRD	3	5704.8639	5225.6035	SS
57.38	BSRD	4	5708.4640	5210.1967	SS
57.97	BSRD	5	5704.2852	5163.4589	SS
62.88	TOPIP2.1	6	5677.6260	5092.0703	SS
57.09	CLENDT	7	5688.9643	5105.1251	SS
56.47	CLDTCH	8	5715.0956	5110.4117	SS
55.14	*	9	5823.4811	5174.9622	SS
55.09	L.4STK	10	5845.3827	5203.1141	SS
56.99	TOPST3.1	11	5894.8967	5236.5414	SS
52.85	GND	12	5927.8129	5245.4156	SS
55.81	TPST3.2	13	5953.8966	5276.1860	SS
48.17	+20WET	14	5967.7269	5340.5607	SS
50.76	TS	15	5923.8402	5323.8790	SS
47.97	GND	16	5894.9629	5368.5859	SS
50.57	BM	17	5859.8974	5362.1499	SS
50.59	GND	18	5864.4109	5320.1782	SS
52.59	GND	19	5879.0337	5268.2928	SS
52.55	GND	20	5844.5299	5255.5596	SS
53.53	GND	21	5819.5290	5262.1636	SS
55.03	GND	22	5793.1265	5228.7301	SS
57.12	BMNL8HD	23	5760.8405	5193.0191	SS
56.04	GND	24	5752.3232	5206.9341	SS
56.42	GND	25	5736.8196	5227.0796	SS
56.49	BMNL24H	26	5721.2442	5252.1871	SS
55.44	GND	27	5722.1381	5275.0622	SS
54.78	BMNL12HD	28	5759.1888	5299.6243	SS
51.92	GND	29	5783.6263	5323.9819	SS
53.59	BMNL10BCH	30	5811.7460	5305.2066	SS
50.87	GND	31	5835.8602	5328.3240	SS
48.29	WELL	32	5791.4320	5429.9743	SS
53.51	R1HSE	33	5781.7086	5376.5650	SS
54.34	CORHSE	34	5760.6361	5360.5006	SS
52.16	GND	35	5830.8002	5284.3399	SS
53.65	GND	36	5795.8137	5281.8675	SS
54.44	GND	37	5765.0202	5266.6504	SS
55.46	GND	38	5718.5630	5267.1368	SS
54.87	GND	39	5785.2513	5254.2595	SS
54.70	GND	40	5796.7461	5247.9229	SS
55.51	GND	41	5768.2159	5219.6389	SS
56.30	GND	42	5746.6957	5201.9304	SS
55.11	GND	43	5815.3100	5226.3916	SS
55.44	GND	44	5798.2822	5214.4637	SS

Start#-End# or G#= 2-

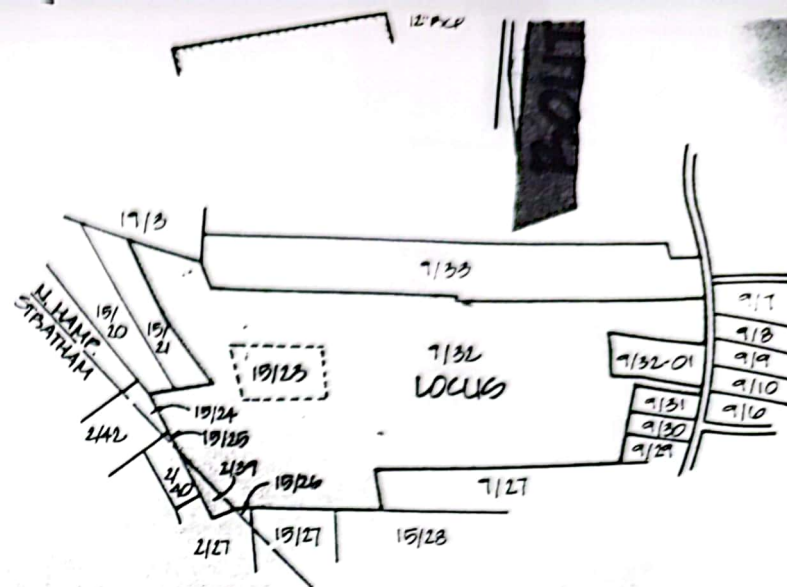
InvGrp Trav Elev Pts Crv Int Dsgn Ofst





## SPREADER

NOTE: DRAINAGE TREATMENT  
SPREADER TO BE CONSTRUCTED,  
LOAMED, SEEDED & MULCHED.



### NORTH HAMPTON MAP/LOT

- 9/7 ROBERT T. & ROSANNE M. LIVINGSTON; 94 ERIETER RD., NORTH HAMPTON, NH 03862
- 9/8 RODGERICK E. & LESLIE P. MACLAUGHLIN; 98 ERIETER RD., NORTH HAMPTON, NH 03862
- 9/9 PAUL P. & CONSTANCE S. DOWD; 100 ERIETER RD., NORTH HAMPTON, NH 03862
- 9/10 JOHN L. & JARIE L. FORD; 102 ERIETER RD., NORTH HAMPTON, NH 03862
- 9/27 FRANCIS E. & RITA P. PLAMAGAN; 113 ERIETER RD., NORTH HAMPTON, NH 03862
- 9/29 JAMES P. & DEBORAH A. NAT; 109 ERIETER RD., NORTH HAMPTON, NH 03862
- 9/30 DWIGHT E. & JEAN I. SIMPSON; 107 ERIETER RD., NORTH HAMPTON, NH 03862
- 9/31 RICHARD C. GAVETTE; 16 LONGWOOD DR., HAMPTON, NH 03862
- 9/32 THEODORE S. & MARION A. ANDREAS; 224 ATLANTIC AVE., NORTH HAMPTON, NH 03862
- 9/32-01 DONALD L. & ROSEANNE TURLOSKI; 103 ERIETER RD., NORTH HAMPTON, NH 03862
- 9/33 JOHN H. & CYNTHIA J. JENKINS; 93 ERIETER RD., NORTH HAMPTON, NH 03862
- 15/20 CARL D. & SALLY A. WALKER; 62 VERMIGUT RD., NORTH HAMPTON, NH 03862
- 15/21 EDWYN S. & LUCILLE E. ELLINGWOOD; 238 ATLANTIC AVE., NORTH HAMPTON, NH 03862
- 15/22 DIETRICH & KATHALZEN M. EBERT; 80 LOVERING RD., NORTH HAMPTON, NH 03862
- 15/23 CAROLYN BROOKS TRUSTEE, LOUISE COSS TRUST; 74 POST RD., NORTH HAMPTON, NH 03862
- 15/24 JUDITH M. MARION; 125 PORTSMOUTH AVE., STRATHAM, NH 03885
- 15/27 JOSHUA F. DRAKE; 148 LAFAYETTE RD., NORTH HAMPTON, NH 03862
- 15/28 HARRISON M. & LINDA L. HART; 148 LAFAYETTE RD., NORTH HAMPTON, NH 03862

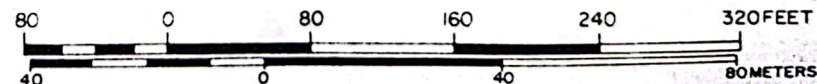
### STRATHAM MAP/LOT

- 2/27 EDWYN & LUCILLE ELLINGWOOD; 238 ATLANTIC AVE., NORTH HAMPTON, NH 03862
- 2/40 CARTE, R., B.P., B.J. & AGNES J.; 17 MONSIGNOR O'SHEEN HWY., CAMBRIDGE, MA 02141
- 2/42 DONALD & JUDITH MARION; 125 R. PORTSMOUTH AVE., STRATHAM, NH 03885

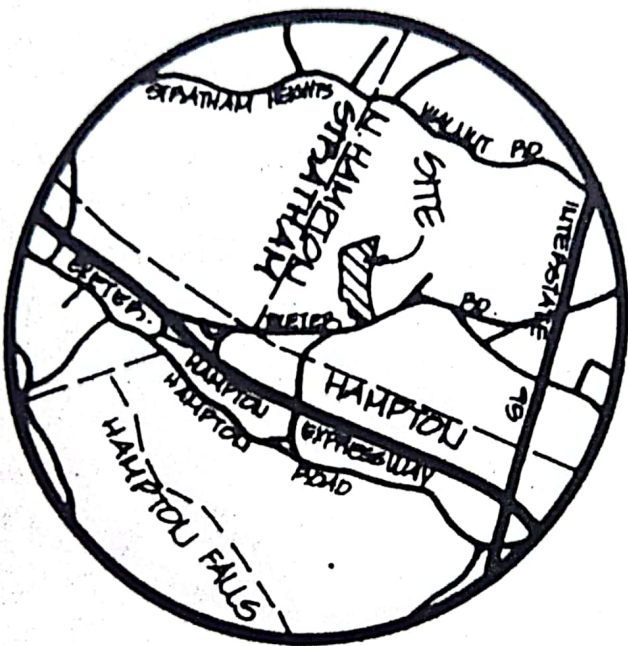
# SUBDIVISION OF LAND PINE HILL NORTH HAMPTON, N.H.

SCALE: 1" = 80'

NOV. 15, 1986

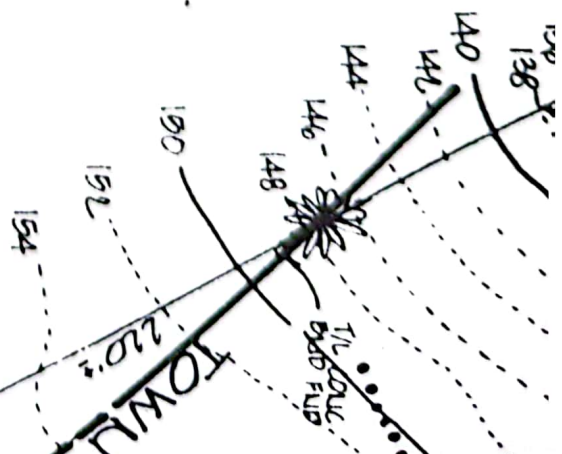


- 2) PROVIDE EROSION CONTROL MESH IN DITCHES UNTIL GRASS HAS MAINTAINED
- 3) EROSION CONTROL DEVICES SHALL BE PERIODICALLY CHECKED, CLEANED AND REPLACED IF NECESSARY DURING CONSTRUCTION
- 4) TEMPORARY EROSION CONTROL DEVICES SHALL NOT BE REMOVED UNTIL A STABLE, PERMANENT STAND OF VEGETATION IS ESTABLISHED ACROSS THE ENTIRE SITE AND ALL ROADWAYS ARE PAVED
- 5) EROSION CONTROL MEASURES SHOWN CAN BE CHECKED IN THE FIELD AND ELIMINATED WHERE PROVEN UNNECESSARY
- 7) UPON COMPLETION OF THE ROADWAY, THE SEDIMENT BASINS WILL BE CLEANED OUT AND LONG-TERM SEEDING WILL BE APPLIED



# LOCUS MAP

UO: U. HAMP. #11  
UO: 3150 RH  
UO: X-759

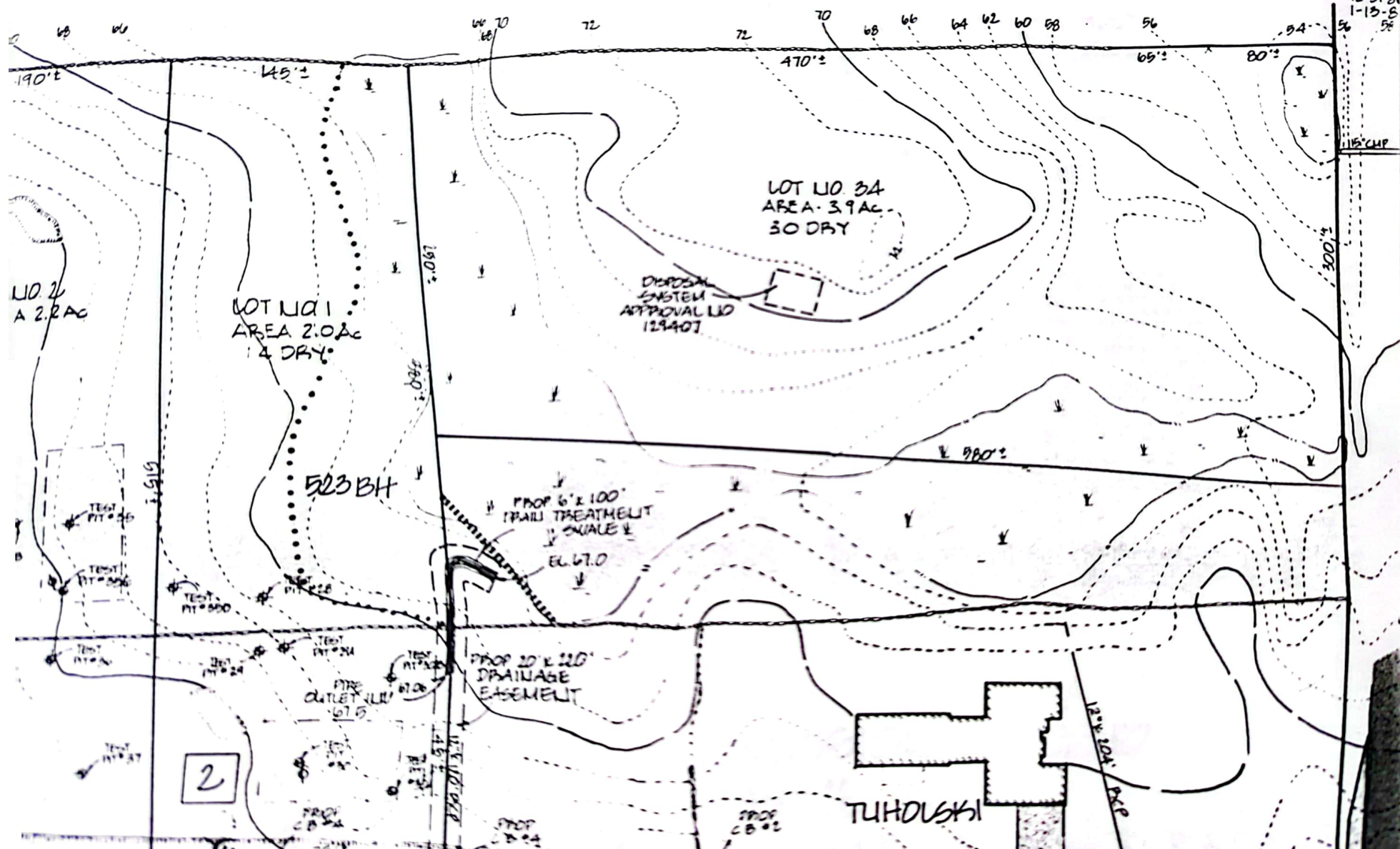






ENGINE  
CURVE  
DESIGN

REVISIONS- 11-18-86  
12-10-86  
12-31-86  
1-13-87



TOPIPIN  
81 + 06  
121

TOPIPIN  
81 + 06  
122

GND  
80 + 84  
170

BKOUTC  
79 + 62

ENDOUTC  
82 + 16

EDGOUTC  
80 + 33

EDGOUTC  
77 + 92

EWLL  
74 + 02

EP  
80 + 55  
123

ENDOUTC  
82 + 06  
140 142

GND  
79 + 62  
143

PAINTOP  
82 + 94  
148

FRNTOUT  
77 + 57  
144

TSLEDGY  
77 + 79  
152

BMNL1SR  
75 + 78  
151

CLWLLBRK  
70 + 35  
153

GND  
86 + 99  
176

EDGWDS  
78 + 76  
168

GND  
77 + 71  
169

GND  
76 + 25  
171

SETHUB  
76 + 74  
117

GND  
73 + 70  
172

BS  
74 + 29  
165

TS  
74 + 40  
164

EWLL  
69 + 60  
154

EDGWET  
65 + 93  
174

EDGWET  
65 + 98  
173

EDGWET  
65 + 29  
175

CLDITCH  
65 + 84  
157

BKENDVLL  
67 + 78  
158

CLDITCH  
66 + 47  
158

TS  
73 + 11  
161

DIP  
73 + 25  
162

DIP  
74 + 26  
163

TS  
75 + 74  
129

BS  
77 + 74  
132

BS  
72 + 83  
133

BS  
76 + 17  
136

BS  
78 + 91  
137

DSL-R  
72 + 22  
134

TS  
79 + 32  
135

SETNL24P  
82 + 26  
212

103

RIMCB  
78 + 09  
127

TOPOUTC  
83 + 56  
231

175.00'

ISTORD

SE5°29'30"E

N64°04'30"E  
512.65'

125.00'  
S56°33'15"W

JOB 162/163 LANDMARK  
LOTS 1 AND 28  
BMSECOND JOB 17  
ACADR12 DRAWING 163LOT1  
FB 11

walkout  
near

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2



# MORTGAGE INSPECTION REPORT

## SIDE 1 CERTIFICATIONS

MORTGAGEE: BANK OF NEW HAMPSHIRE

MORTGAGOR: BRUCE R. COBURN AND EVA M. COBURN  
TRUSTEES OF THE NICHOLAS B. AND  
ZACHARY R. COBURN REALTY TRUST

PROPERTY ADDRESS: 27 GOSS ROAD  
NORTH HAMPTON, NH

TITLE REFERENCE: ROCKINGHAM COUNTY  
REGISTRY OF DEEDS  
BOOK 3172 PAGE 2634

PREPARED BY: STOCKTON SERVICES  
PO BOX 1306  
HAMPTON, NH 03842-1306  
(603) 474-1954

DATE OF INSPECTION: APRIL 4, 1997

1. I HEREBY CERTIFY THAT THE DWELLING LOCATED ON THE SUBJECT LAND WAS IN COMPLIANCE WITH LOCAL SETBACK REGULATIONS WHEN CONSTRUCTED.
2. I HEREBY CERTIFY THAT THE DWELLING/LOT DOES NOT LIE WITHIN A FEDERALLY DESIGNATED FLOOD HAZARD ZONE. REFERENCE F.E.M.A. FLOOD HAZARD BOUNDARY MAPS COMMUNITY PANEL #330232-0003B DATED JUNE 3, 1986.
3. I HEREBY CERTIFY THAT, TO THE BEST OF MY KNOWLEDGE, THERE IS NO APPARENT EVIDENCE OF EASEMENTS OR ENCROACHMENTS PLAINLY VISIBLE FROM THE SURFACE EXCEPT AS NOTED. THIS CERTIFICATION APPLIES TO LAND WITHIN 300' OF GOSS ROAD ONLY.

USE OF THIS STAMP  
APPLIES TO SIDE 1  
CERTIFICATIONS ONLY.



April 14, 1997

# MORTGAGE INSPECTION REPORT

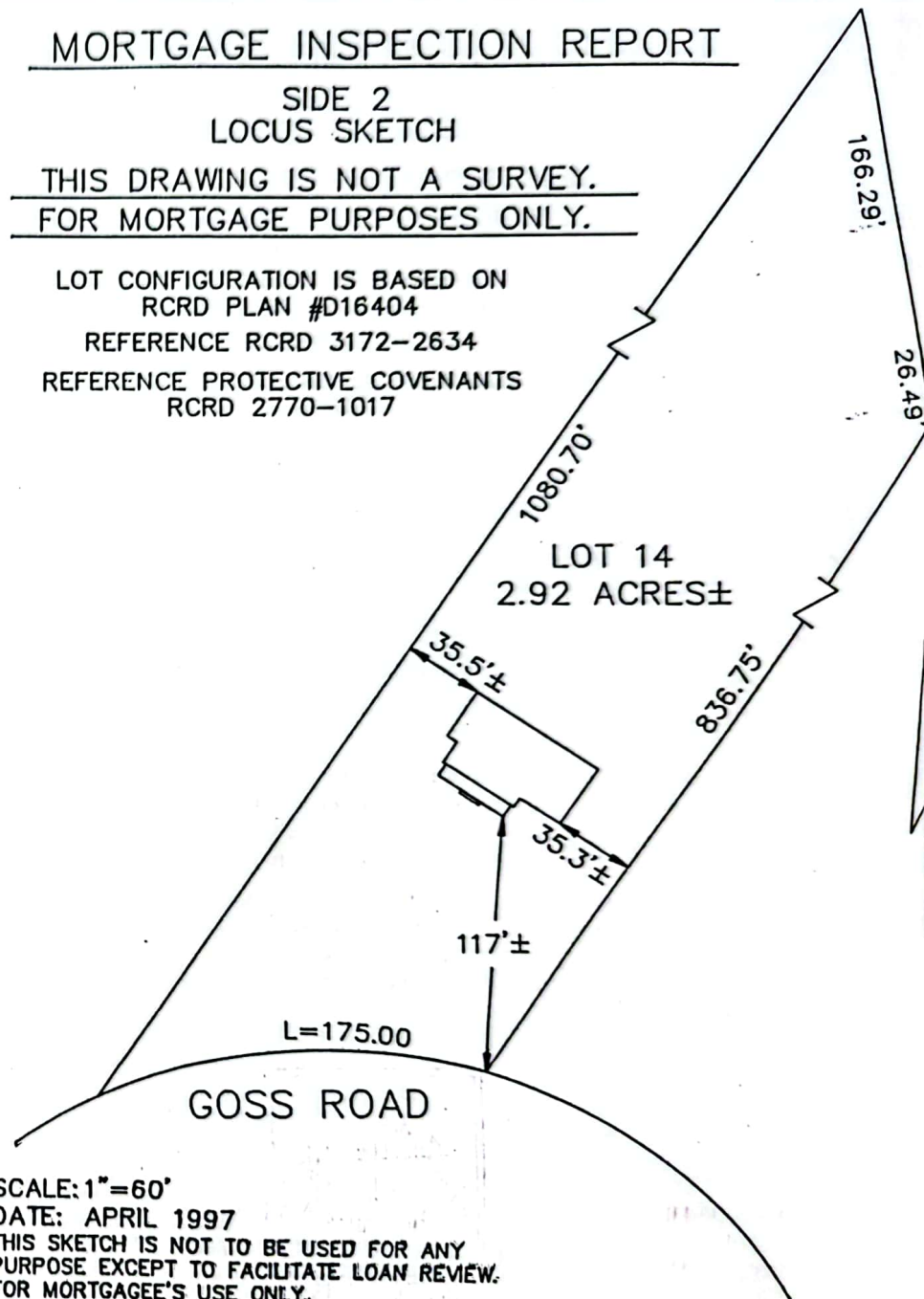
## SIDE 2 LOCUS SKETCH

THIS DRAWING IS NOT A SURVEY.  
FOR MORTGAGE PURPOSES ONLY.

LOT CONFIGURATION IS BASED ON  
RCRD PLAN #D16404

REFERENCE RCRD 3172-2634

REFERENCE PROTECTIVE COVENANTS  
RCRD 2770-1017



SCALE: 1"=60'

DATE: APRIL 1997

THIS SKETCH IS NOT TO BE USED FOR ANY  
PURPOSE EXCEPT TO FACILITATE LOAN REVIEW.  
FOR MORTGAGEE'S USE ONLY.









APPROVAL FOR CONSTRUCTION

204122

APPROVAL NO.

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION CONTROL DIVISION  
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

Lot Numbers: 1  
Subd. Appvl. No.: 23476  
Subd. Name: PINE HILL  
County: JAVOR99A BHT  
Registry Book No.: 2937  
Registry Page No.: 366  
Probate Docket No.:  
(If Applicable)

COPY SENT TO:

Building Inspector  
PO BOX 710  
NORTH HAMPTON NH 03862

Inspector  
PO BOX 1306  
HAMPTON NH 03842

APPLICANT: PERMIT NO.

STOCKTON SERVICES  
PO BOX 1306  
HAMPTON NH 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.  
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES  
IN PLANS AS INDICATED BELOW CONDITIONS

SEPTIC TANK TO BE SEALED AND GROUTED. NO CLAY MATERIAL TO BE  
INSTALLED ON 3:1 SLOPES. APPROVED PIPE SEALANTS REQUIRED.

CONTACT THIS OFFICE IMMEDIATELY FOR INSPECTION  
AUTHORIZED LOCAL AGENCY WHEN READY FOR INSPECTION

APPROVED THIS DATE: 5/10/94  
DATE AMENDED: 05/18/94  
BY: J. Blaszczak  
DIVISION STAFF: JUDY-ANN MCKENNEY

Approved this date: \_\_\_\_\_ By: \_\_\_\_\_  
Date amended: \_\_\_\_\_ Amended by: \_\_\_\_\_  
REVISOR 8/91

APPLICANT'S

(OVER)

REAR R DIME  
ABUTTER - N

ES ±

DATE: 4/11/94  
DEPTH OF HOLE: 24"  
PERC RATE: 10 min/in  
DESIGN LOADING: 4 BEDROOMS  
CONVENTIONAL AREA REQUIRED: 1100 x 0.60 =  
CHAMBER AREA REQUIRED: 660 SF  
AREA PROVIDED: 14.16 x 50 = 708 SF BED AREA  
NUMBER OF UNITS: 40 CHAMBERS X 18 SF EACH =  
720 SF EFFECTIVE AREA

PROPOSED INFILTRATOR  
LEACHING SYSTEM

LOCATION: LOT 1 GOSS ROAD  
NORTH HAMPTON

LANDMARK BUILDERS  
861 LAFAYETTE RD  
HAMPTON NH 03842

APPLICANT: STOCKTON SERVICES

PO BOX 1306

HAMPTON, NH 03843

DATE: 5/10/94

APPROVAL: \_\_\_\_\_

163 LOT 1

ADVISE YOUR CONTRACTOR  
OF REQUIRED CHANGES IN  
PLANS AS INDICATED ON THIS  
CONDITIONAL APPROVAL

10/3/94  
BE REVIEWED AND APPROVED  
IN ACCORDANCE WITH THE  
REQUIREMENTS OF THE  
N.H. DEPT. OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION  
CONTROL DIVISION

Signed: Jo Ann Mc Kenney  
Date: 5-18-94

AMPSHIRE  
designer  
of  
face Disposal  
systems  
\*\*\*  
J. Blaszczak  
No. 343  
S Pollution Control





# APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION CONTROL DIVISION  
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

CA1997002380

APPROVAL NO.

CA1997002380

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

TELERAN CONSTRUCTION

14 BROWN AVE

STRATHAM NH 03885-

Lot Numbers:

Subd. Appvl. No.:

Subd. Name:

County:

Registry Book No.:

Registry Page No.:

Probate Docket No.:

(If Applicable)

Type of System:

4 BR

600 GPD

BUILDING INSPECTOR

PO BOX 710

N HAMPTON NH 03862-

Town/City Location:

NORTH HAMPTON

Street Location:

GOSSE ROAD

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03843-1306

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.  
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Wa 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES  
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date:

Date amended:

06/04/97

By:

ANDREW T CHAPMAN

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

REVISED 8/91

199702493

APPLICANT'S

# PERC TEST DATA

Signed: Calvin T. Chapman

Date: 6/4/97

PERC RATE: 6 MIN/IN @ 30"

DESIGN LOADING: 4 BEDROOMS

AREA REQUIRED: 900 SF X 0.6 = 540 SF

AREA PROPOSED: 16 x 40 = 640 SF PROVIDED

(TWENTY 4'x8' OR TEN 8'x8' CHAMBERS)

MAY BE USED

## PROPOSED

## SEPTIC SYSTEM PLAN

LOCUS: LOT 11 GOSSE ROAD

NORTH HAMPTON, NH

OWNER: TELERAN CONSTRUCTION

14 BROWN AVE

STRATHAM, NH 03885

## APPLICANT:

STOCKTON SERVICES

PO BOX 1306

HAMPTON, NH 03843-1306

DATE:

5/13/97 (6/2/97)

APPROVAL:

163 LOT 11





# APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION CONTROL DIVISION  
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

199053

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

Lot Numbers:

Subd. Appvl. No.:

Subd. Name:

County:

Registry Book No.:

Registry Page No.:

Probate Docket No.:

(If Applicable)

Type of System:

Town/City Location:

Street Location:

BY APPLICANT: PERMIT NO.

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03842

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES  
IN PLANS AS INDICATED BELOW CONDITIONS

50% OF FED MUST BE 4' ABOVE GWT

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.  
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

Approved this date:

Date amended:

By:

REVISED 8/91

Amended by:

APPLICANT'S

(OVER)



## PERC TEST DATA

DATE

6/9/93

PERC RATE:

12 MIN/IN DEPTH: 24"

DESIGN LOADING:

4 BEDROOMS

AREA REQUIRED:

1200 SF

AREA PROPOSED:

35' x 35' = 1225 SF

PROPOSED

## SEPTIC SYSTEM PLAN

LOCUS:

LOT 13 GOSS ROAD

NORTH HAMPTON, NH

OWNER:

LANDMARK BUILDERS

861 LAFAYETTE RD

HAMPTON, NH 03842

APPLICANT:

STOCKTON SERVICES

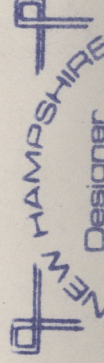
PO BOX 1306

HAMPTON, NH 03842

DATE:

6/28/93

APPROVAL:



Designer of

Subsurface Disposal Systems \*\*\*

Ann W. Bialobrzewski  
No. 348

REVIEWED AND APPROVED

IN ACCORDANCE WITH THE REQUIREMENTS OF THE

N.H. DEPT. OF ENVIRONMENTAL SERVICES

WATER SUPPLY & POLLUTION CONTROL DIVISION

Signed

Date

163 LOT 13

STANB  
7-1-93 199053





# APPROVAL FOR CONSTRUCTION

CA1996001975

APPROVAL NO.

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION CONTROL DIVISION  
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

CA1996001975

5 SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

Lot Numbers: M15, L32-14 / 14  
23476

Subd. Appvl. No.:

Subd. Name: ROCKINGHAM

County:

Registry Book No.:

Registry Page No.:

Probate Docket No.:

(If Applicable)

Type of System:

BUILDING INSPECTOR

PO BOX 710

NORTH HAMPTON NH 03862-

NORTH HAMPTON

GOSS ROAD

Street Location:

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.  
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Wa 410.05)

APPLICANT: PERMIT NO.

093348

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03843-1306

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES  
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date:

Date amended:

05/20/96

By:

JOHN BAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

REVISED 8/91

APPLICANT'S

(OVER)

36-72" 2, SY 5/4 GRAVELLY FINE SANDY LOAM  
W/ SILTS, SATURATED  
ESHW T @ 20", OBS H<sub>2</sub>O @ 28", ROOTS TO 30" +  
PT PERC TEST DATA NO REFUSAL

DATE

4/24/96

PERC RATE:

12 MIN/IN DEPTH: 24"

DESIGN LOADING:

4 BEDROOMS

AREA REQUIRED:

1200 SF

AREA PROPOSED:

35' x 35' = 1225 SF PROVIDED

PROPOSED

## SEPTIC SYSTEM PLAN

LOCUS:

LOT 14 GOSS ROAD

NORTH HAMPTON, NH

OWNER:

TELERAN CONSTRUCTION

14 BROWN AVE

STRATHAM, NH 03885

APPLICANT:

STOCKTON SERVICES

PO BOX 1306

HAMPTON, NH 03842

DATE:

5/8/96

REVIEWED AND APPROVED

IN ACCORDANCE WITH THE

REQUIREMENTS OF THE

NH DEPT OF ENVIRONMENTAL SERVICES

WATER SUPPLY & POLLUTION

CONTROL DIVISION

Signed Jay Baas

Date 5/20/96 CA1996001975

163 LOT 14

RECEIVED

MAY 16 1996

199602207



# APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION CONTROL DIVISION  
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

197884

ANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

ER:

Lot Numbers:

Subd. Appvl. No.:

Subd. Name:

County:

Registry Book No.:

Registry Page No.:

Probate Docket No.:

(If Applicable)

Type of System:

Town/City Location:

Street Location:

Building Inspector

PO BOX 710

NORTH HAMPTON NH 03862

GOSS ROAD

APPLICANT: PERMIT NO.

000000348

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.

(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES  
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date:

Date amended:

05/03/93

W0082467

By:

N.H. Water Supply & Pollution Control Division Staff

Amended by:

REVISED 8/91

APPLICANT'S

(OVER)

PT

## PERC TEST DATA

DATE

4/15/93

PERC RATE:

10 min/in

DEPTH: 24"

DESIGN LOADING:

4 BEDROOMS

AREA REQUIRED:

1100 SF

AREA PROPOSED:

20 x 60 = 1200 SF

PROPOSED

## SEPTIC SYSTEM PLAN

LOCUS:

LOT 24 GOSS ROAD

NORTH HAMPTON, NH

OWNER:

LANDMARK BUILDERS

861 LAFAYETTE RD

HAMPTON, NH 03842

ANN HAMPSHIRE  
Designer  
of  
Subsurface Disposal  
Systems  
\*\*\*  
Ann W. Bialobrzewski  
No. 348

APPLICANT:

STOCKTON SERVICES

PO BOX 1306

HAMPTON, NH 03842

DATE:

4/26/93

APPROVAL:

IN ACCORDANCE WITH THE  
REQUIREMENTS OF THE  
N.H. DEPT. OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION  
CONTROL DIVISION

Signed

John Baas

Date

5/31/93

197884

163 LOT 24





# APPROVAL FOR CONSTRUCTION

CA1994206005

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION CONTROL DIVISION  
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER: DONALD & DELIA KERLEY  
C/O LANDMARK BUILDERS  
861 LAFAYETTE ROAD  
HAMPTON NH 03842-

Lot Numbers: M15, L 32-25 / 25  
23476  
Subd. Appvl. No.: PINE HILL  
Subd. Name: ROCKINGHAM  
County: 2937  
Registry Book No.: 0366  
Registry Page No.:  
Probate Docket No.:  
(If Applicable)

COPY SENT TO:

BUILDING INSPECTOR  
PO BOX 710  
NORTH HAMPTON NH 03862 -

4 BR  
600 GPD  
NORTH HAMPTON  
GOSS ROAD

BY APPLICANT: PERMIT NO.

STOCKTON SERVICES  
PO BOX 1306  
HAMPTON NH 03842-

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.  
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES  
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date:

Date amended:

REVISED 8/91

By:

Amended by:

(OVER)

199492640

APPLICANT'S

# PERC TEST DATA

DATE: 7/13/94  
PERC RATE: 4 min/in DEPTH: 26"  
DESIGN LOADING: 4 BEDROOMS  
AREA REQUIRED: 825 SQ FT  
AREA PROPOSED: 25 x 35 = 875 SQ FT

PROPOSED

SEPTIC SYSTEM PLAN

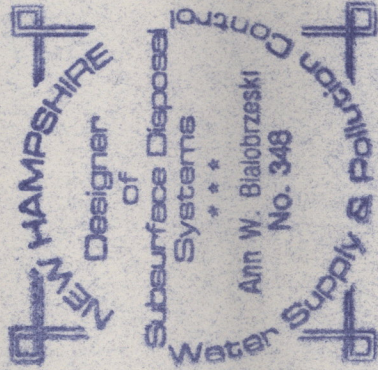
LOCUS: LOT 25 GOSS ROAD  
NORTH HAMPTON, NH

OWNER: DONALD & DELIA KERLEY  
46 LANDMARK BUILDERS  
861 LAFAYETTE ROAD  
HAMPTON, NH 03842

APPLICANT:  
STOCKTON SERVICES  
PO BOX 1306  
HAMPTON, NH 03842

DATE:

APPROVAL:



Ann W. Bialobrzeski  
No. 348

163 LOT 25





APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION CONTROL DIVISION  
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 203923

OWNER: LANDMARK BUILDERS  
861 LAFAYETTE ROAD  
HAMPTON NH 03842

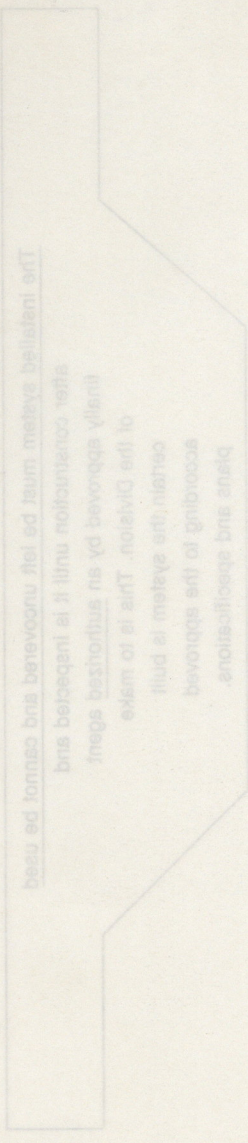
Lot Numbers: 28  
Subd. Appl. No.: 23476  
Subd. Name: PINE HILL  
County: ROCK  
Registry Book No.: 2937  
Registry Page No.: 366  
Probate Docket No.:  
(If Applicable)

Type of System: 0000004BR  
Town/City Location: NORTH HAMPTON  
Street Location: GOSS ROAD

BY APPLICANT: PERMIT NO. 0000000340

STOCKTON SERVICES  
PO BOX 1306  
HAMPTON NH 03842

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES  
IN PLANS AS INDICATED BELOW CONDITIONS



RUO RO 301FO JAVOIGER 1028-ITS 301FO 21HT T0AT100  
MOIT0E92MI RO3 Y0A3R NEHW TIEGA JAC0J 021010TUA

Approved this date: 05/10/94  
Date amended: 05/10/94

By: Mitchell Lockner  
N.H. Water Supply & Pollution Control Division Staff

Amended by: (OVER)

APPLICANT'S

PERC TEST DATA

#2 4/19/94  
A FROM APPROVED SUBDIVISION  
#2-12 MIN/IN #2-24"  
A-15 MIN/IN DEPTH: A-20"  
(USE 14 MIN/IN)  
4 BEDROOMS  
1275 SF  
30 x 45 = 1350 SF PROVIDED

REVIEWED AND APPROVED  
IN ACCORDANCE WITH THE  
REQUIREMENTS OF THE  
N.H. DEPT. OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION  
CONTROL DIVISION

Signed 5-10-94  
Date 203923



SEPTIC SYSTEM PLAN

LOCUS: LOT 28 GOSS ROAD  
NORTH HAMPTON, NH

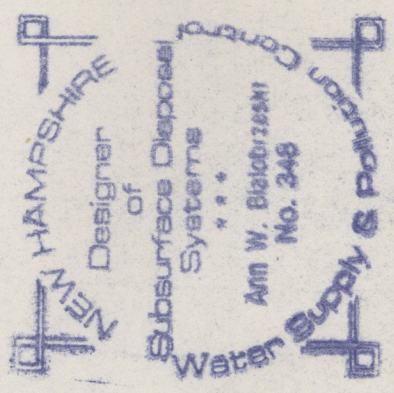
OWNER: LANDMARK BUILDERS  
861 LAFAYETTE RD  
HAMPTON, NH 03842

APPLICANT:  
STOCKTON SERVICES  
PO BOX 1306  
HAMPTON, NH 03842

DATE: 4/26/94

APPROVAL:

163 LOT 28





APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION CONTROL DIVISION  
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

194352

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

Lot Numbers:

Subd. Appvl. No.:

Subd. Name:

County:

Registry Book No.:

Registry Page No.:

Probate Docket No.:

(If Applicable)

Type of System:

000000048R

00060006PD

Town/City Location:

Street Location:

NORTH HAMPTON

COPY SENT TO:

BUILDING INSPECTOR

PO BOX 710

NORTH HAMPTON NH 03862

BY APPLICANT: PERMIT NO.

0000000348

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.  
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES  
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date:

Date amended:

By:

Amended by:

N.H. Water Supply & Pollution Control Division Staff

REVISED 8/91

(OVER)

APPLICANT'S

PERC TEST DATA

DATE

10/15/92

PERC RATE:

12 min/in DEPTH: 24"

DESIGN LOADING:

4 BEDROOMS

AREA REQUIRED:

1200 SF

AREA PROPOSED:

20'x 60' = 1200 SF

PROPOSED

SEPTIC SYSTEM PLAN

LOCUS:

LOT 31 GOSS ROAD

NORTH HAMPTON NH

OWNER:

LANDMARK BUILDERS

861 LAFAYETTE RD

HAMPTON NH 03842

APPLICANT:

STOCKTON SERVICES

PO BOX 1306

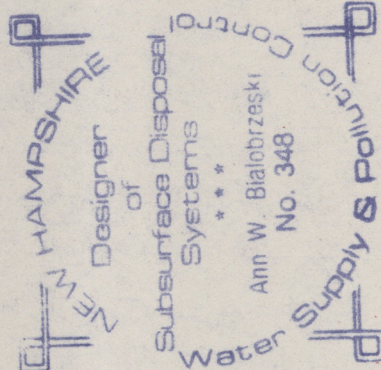
HAMPTON, NH 03842

DATE:

12/1/92

APPROVAL:

163 LOT 31





# APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION CONTROL DIVISION  
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

196257

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

Lot Numbers: 32  
Subd. Appvl. No.: 23476  
Subd. Name: PINE HILL  
County: ROCK.  
Registry Book No.: 2934  
Registry Page No.: 0710  
Probate Docket No.:  
(If Applicable)

TOM McMANUS  
%LANDMARK 861 LAFAYETTE  
HAMPTON NH 03842

COPY SENT TO:

Type of System:

0000004BR  
0006006GPD

BUILDING INSPECTOR  
PO BOX 710  
NORTH HAMPTON NH 03862

Town/City Location:

NORTH HAMPTON

Street Location:

GOSS ROAD

BY APPLICANT: PERMIT NO.

0000000348

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

STOCKTON SERVICES  
PO BOX 1306  
HAMPTON NH 03842

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES  
IN PLANS AS INDICATED BELOW CONDITIONS

USE OF LABEL FILTER IN SEPTIC TANK STRONGLY SUGGESTED.

- BASAL AREA PREPARATION TO BE INSPECTED BY SYSTEM DESIGNER PRIOR TO FILL PLACEMENT. AN INSPECTION REPORT SHALL BE SUBMITTED TO THE REGIONAL INSPECTOR AT THE TIME OF FINAL INSPECTION.
- CAUTION TO BE EXERCISED DURING FILL PLACEMENT/SITE PREPARATION TO AVOID COMPACTION OR SHEARING OF INFILTRATIVE SURFACE.
- MAINTAIN 8-12 INCHES OF FILL BETWEEN EQUIPMENT TRACKS AND PREPARED SURFACE.

Approved this date:

Date amended:

MO080264

By:

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

REVISED 8/91

APPLICANT'S

# PERC TEST DATA

DATE

10/20/92

PERC RATE:

16 MIN/IN (25" DEPTH)

PRESSURE DISTRIBUTION 4 BEDROOMS

DESIGN LOADING: @ 0.8 GPD/SQ FT = 750 SF (SYSTEM)

AREA REQUIRED:

1350 SF (BASAL AREA)

AREA PROPOSED:

15 x 50 SF = 750 SF (SYSTEM)  
30 x 50 SF = 1500 SF (BASAL AREA)  
SHADED

PROPOSED PRESSURE DISTRIBUTION

SEPTIC SYSTEM PLAN  
(PREVIOUS APPL #192281)

LOCUS: LOT 32 GOSS ROAD

NORTH HAMPTON, NH

TOM McMANUS  
OWNER: %LANDMARK BUILDERS

861 LAFAYETTE RD

HAMPTON, NH 03842

APPLICANT:

STOCKTON SERVICES  
PO BOX 1306  
HAMPTON, NH 03842

11/12/92

REVIEWED AND APPROVED

IN ACCORDANCE WITH THE

REQUIREMENTS OF THE

N.H. DEPT. OF ENVIRONMENTAL SERVICES

WATER SUPPLY & POLLUTION

CONTROL DIVISION

Signed

Date

12-3-92

196257

163 (LOT 32)